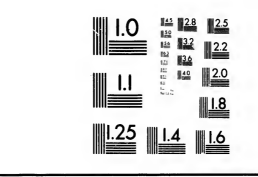


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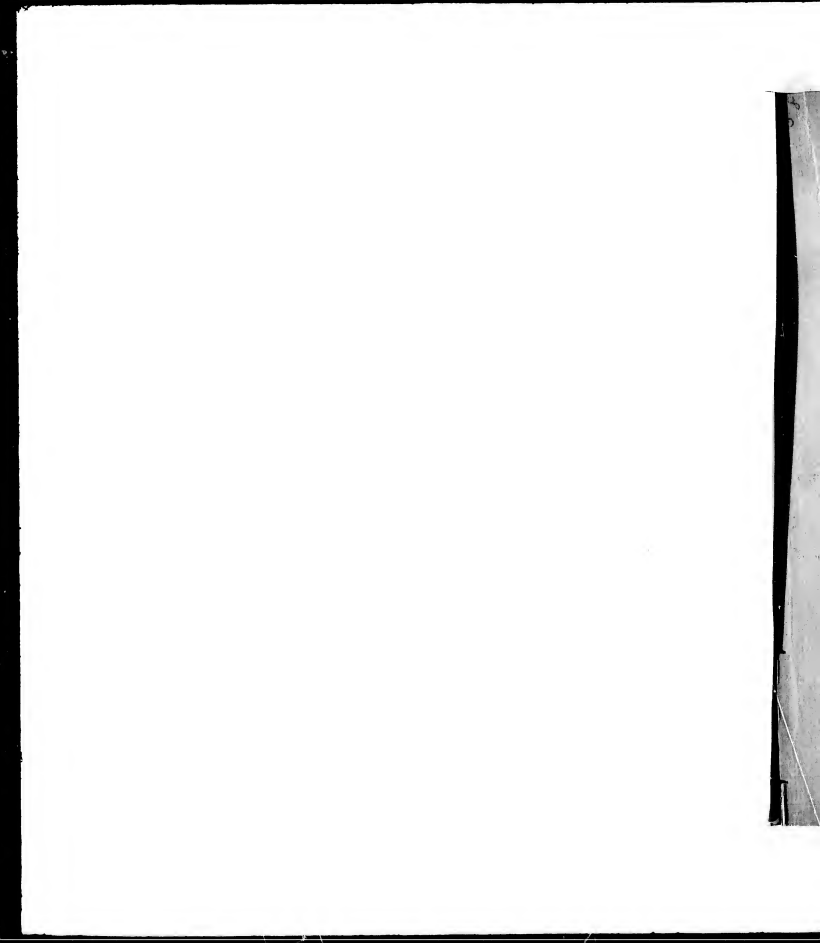
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BULLETIN OF THE UNIVERSITY OF WISCONSIN

SCIENCE SERIES, VOL. 1, NO. 5, PP. 157-366. (CONOLUZION.)

ANALYTIC KEYS TO THE GENERA AND SPECIES OF NORTH AMERICAN MOSSES

BY

CHARLES REID BARNES

Professor of Botany.

REVISED AND EXTENDED BY
FRED DEFOREST HEALD,
Fellow in Botany.

WITH THE COOPERATION OF THE AUTHOR.

PUBLISHED BY AUTHORITY OF LAW AND WITH THE APPROVAL OF THE REGENTS OF THE UNIVERSITY

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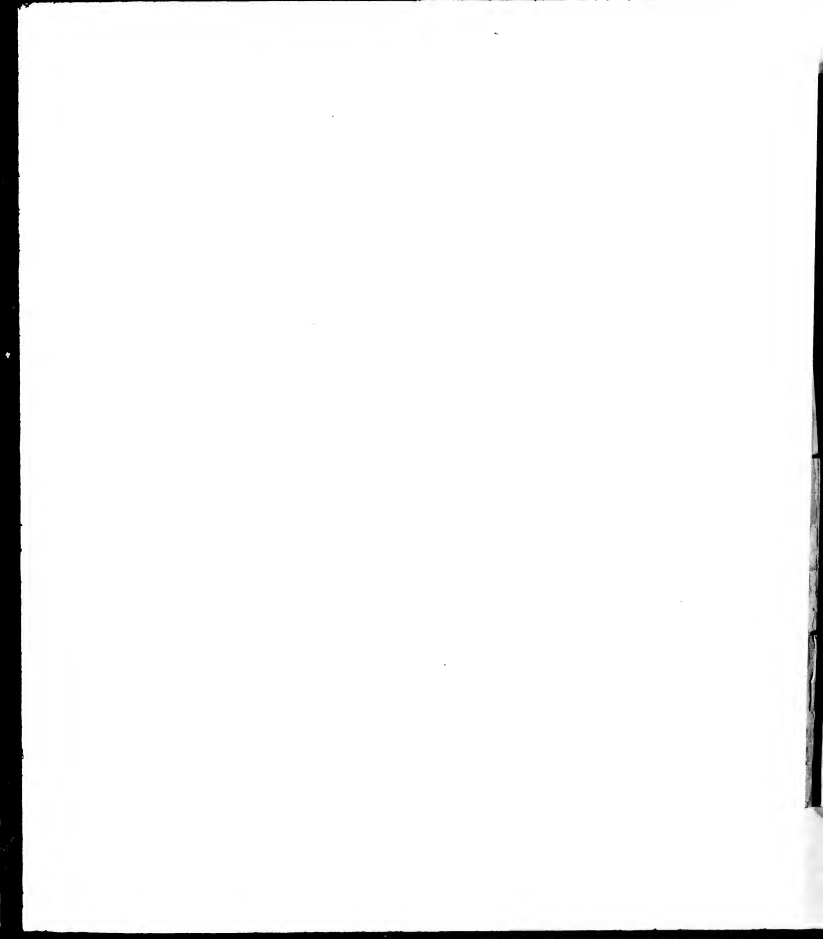
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BULLETIN OF THE UNIVERSITY OF WISCONSIN

SCIENCE SERIES, VOL. 1, No. 5, Pp. 187-388. (CONCLUSION.)

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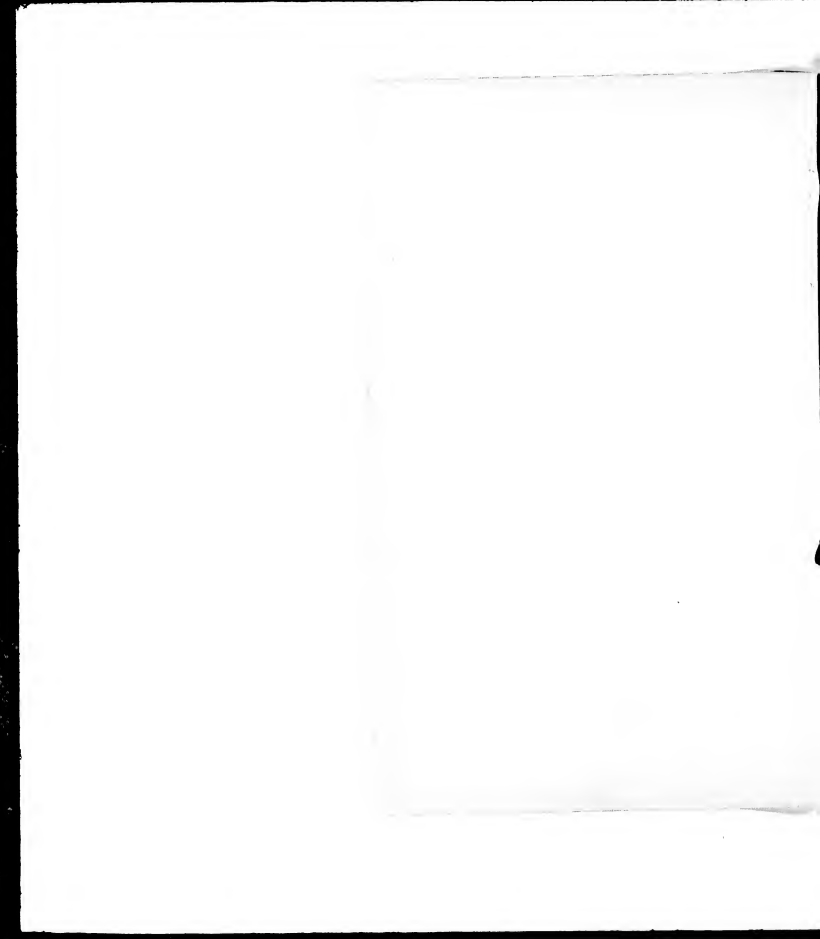
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DECEMBER, 1896.



INTRODUCTION.

PREVIOUS PUBLICATIONS.

In the summer of 1886 I published for free distribution a key to the genera of mosses recognized in the Manual of Lesquereux and James. A large edition of that key was soon exhausted, and I have been frequently assured that it proved of real service to students of mosses. Although much misgiving was felt as to its accuracy very few changes have been found necessary, and it is now presented for the third time substantially as it was at the first, except for the changes involved in its extension to include the sub-genera of Hypnum, most of which, as given in the Manual referred to, are certainly of generic rank.

Encouraged by the approval of the key to genera, in May, 1890, I published keys to the species of North American mosses recognized by Lesquereux and James. These keys were printed in the eighth volume of the Transactions of the Wisconsin Academy of Sciences, Arts and Letters, and a considerable edition of separates was also struck off. In those keys I included the comparatively small number of new species which had been described since the the issue of the Manual. The work made no pretensions to a critical study of North American mosses, but was designed only as a convenience for students. The new edition here presented is meant to serve the same purpose more fully.

THE NEW EDITION.

Three reasons have induced me to prepare a new edition.
(1) The separate edition printed in 1890 was exhausted sev-

eral years ago, and requests for copies of it were being received continually. (2) It will be several years before the new Manual of North American mosses can be completed, and much information is needed to make critical study for that work possible. (3) A very large number of rew species have been described since 1890, about which it is especially desirable to have more accurate information.

I was fortunate in being able to associate with me in this work Mr. Fred D. Heald, sometime fellow in botany in the University of Wisconsin, who has prepared the first draft of the revision. Of some particular parts of the work for which credit is due him I shall speak later.

COLLECTED DESCRIPTIONS.

Comparatively few who would be glad to collect and study mosses have access to the various publications in which the species new to our flora have been described. We have thought it best, therefore, at the risk of adverse criticism, to append to the keys collected descriptions of all species not found in Lesquereux and James' Manual. For the specialist this may be looked upon as wasted energy; but these keys are prepared chiefly for amateurs, who will doubtless be glad to have these descriptions brought to hand.

The source of the descriptions reprinted in the Appendix is always cited. The descriptions are not always the original ones, though generally they are if the species is one recently named. We have not thought it necessary in other cases even to cite the original description which can be found readily from the clue given.

KINDBERG'S NEW SPECIES.

A great number of new species have been described by Dr. N. C. Kindberg, of Linköping, Sweden, and by Dr. C. Müller, of Halle, in collaboration with Kindberg, from the collections brought together by John Macoun, botanist of

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escribed by ad by Dr. C. eg, from the botanist of

the Dominion of Canada. There is good reason to believe that a majority of these are not well founded.

It is, of course, true that species as such do not exist in nature, and, therefore, that there will be diverse judgments as, to what individuals should be grouped to form a species. But there is a general agreement that changes induced by the immediate action of the environment upon the individual can not furnish a proper basis for specific distinctions. Many of Kindberg's species are established upon such slight differences in size, shape or habit as may readily be induced by the immediate action of deficient or excessive moisture, light or shade, etc.

Other species are based upon wholly insufficient material. When immature or barren specimens of Barbula and Bryum are described as new species, one who knows the remarkable variability of the vegetative parts of plants can not but doubt the value of distinctions based upon them. Only the repeated collection of barren specimens with some persistent peculiarities can justify the establishment of new species upon such material.

Moreover, critical examination of Kindberg's new species in several genera have been made by a number of bryologists, among whom may be named Mrs. Britton, Best, Grout, Barnes, True, Cheney, Renauld, and Cardot. Without exception these students have declared a considerable number of the plants described as new to be referable to those already described, of which they are either slight varieties or forms unworthy a separate name. In a revision of the genus Dicranum (ined.), for example, Barnes and True have been compelled to reject seventeen out of eighteen species described by Kindberg.

These species are in many cases not only ill founded. Few of the descriptions are either accurate or sufficient. Very many are so brief and so purely comparative that it is impossible to obtain a definite idea of the diagnostic characters.

SCOPE OF THE KEYS.

In the keys we have endeavored to include all the species reported or described as belonging to our flora, unless a later special study of the genus has shown the addition to be untenable. Such special studies are cited in the keys. The incompleteness of many descriptions, and the lack of diagnostic characters have seriously hampered us in rearranging the keys, and they will fail, therefore, in many cases to differentiate described species. We have been at considerable pains to include as many of the barren and insufficiently described species as possible, in order that these may be recognized, if they exist, or may be referred to their appropriate place. Material which will enable students either to diagnose them clearly or to overthrow them would be of great value.

The keys do not generally discriminate varieties, but it is very important that collectors and amateurs keep in mind the variability of the mosses and seek to bring to light as many facts as possible bearing on this problem, so that the range of variability may be ascertained. To facilitate this we have also collected descriptions of varieties not appearing in the Manual. In these varietal descriptions the comparisons, unless otherwise stated, are with the characters of the species.

NOMENCLATURE.

It seemed to us highly desirable to avoid the making of new names in a compilation like this. We have therefore used, as a basis for our work, Renauld and Cardot's *Musci America Septentrionalis.* In basing our keys upon that list we do not thereby express our adherence to the nomenclature employed. Of many species therein neither the

¹Published in the Revue Bryologique 19: 65-69. 1892 and 20: 1-32. 1893. Afterward this was issued as a separate and, most unfortunately, re-paged and revised.

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present names nor the autonomy can be maintained. But it enables us to avoid constructing new names in this publication, so that it need not be cited in the future literature of taxonomy.

This list also saved us much labor of compilation, both of names and of geographical distribution. Only such changes were made in the species included as seemed warranted by the special studies before mentioned. To the species therein enumerated we have added those described since its publication up to January 1, 1896.

We have departed from this list and published monographs in only two genera. In Dicranum we have used the results of the study of Barnes and True, and in Amblystegium those of Cheney (both at present unpublished), so far as the omission of certain species of these genera is concerned. We have not included some new species yet in MSS., believing that this bulletin is not a suitable place for publishing them.

It is scarcely necessary to add that no attention has been paid to nomina nuda.

CITATIONS.

For the sake of brevity we have cited Macoun's Catalogue of Canadian Plants, Part VI. Mosses, by Macoun and Kindberg, simply as Mac. Cat., to which its independent paging lends itself. Likewise Rabenhorst's Kryptogamen-Flora von Deutschland, Esterreich und der Schweiz, Part IV. Die Laubmoose, by Limpricht, is cited as Limpr. Laubm. Other citations are given in full or with abbreviated accurate titles. In all cases we have cited the original publication of Renauld and Cardot's Musci America Septentrionalis in the Revue Bryologique.

ACKNOWLEDGMENTS.

Upon Mr. Heald has fallen the bulk of the work of collating the list of species to be included and selecting the descriptions to be reprinted. Many of the latter are trans-

lated from Latin, French, or German, with most of which he is also to be credited. Perhaps his most difficult task was in preparing the new part of the key to the genera of Hypnaceæ, and the keys to the species of Hypnum. The incorporation of the many new species in the keys to the larger genera, such as Sphagnum, Barbula, Grimmia and Bryum, was also a difficult task, made doubly difficult by imperfect descriptions and want of figures. There is scarcely a key which he has not altered more or less to permit these insertions, and some are completely rearranged.

In this work advantage has been freely taken of the suggestions, and sometimes of the very characters, in the keys found in Limpricht's Laubmoose, Braithwaite's British Moss Flora, Husnot's Muscologia Gallica, and Warnstorf's Characteristik und Uebersicht der nord-, mittel-, und südamerikanischen Torfmoose.

For the key of *Dicranum* thanks are due to Professor R. H. True and for that of *Amblystegium* to Professor L. S. Cheney, both of the University of Wisconsin.

The first draft of the manuscript prepared by Mr. Heald I have carefully edited, revised, and, in some parts, re-arranged. In the absence of Mr. Heald from the country, the not inconsiderable labor of attending to the details of publication has fallen upon me.

For corrections to the previous edition acknowledgments are due to Mrs. E. G. Britton, Miss Clara E. Cummings, Mr. E. A. Rau, Dr. C. W. Swan, Mr. Marshall A. Howe, Mr. Edo Claassen, Professor L. S. Cheney and Professor R. H. True.

The unfailing kindness of Mrs. E. G. Britton in supplying specimens, information as to particular species, and copies of several inaccessible descriptions receives also our grateful recognition.

Professor Conway MacMillan has also put us under obligations by the loan of periodicals not accessible here.

We shall be grateful for notice of errors or omissions in the present edition.

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USE OF THE KEYS.

Upon page 157 is a key to the four orders of Musci. The first three orders each have a single genus only. To the genera of the fourth order, BRYALES, the key upon the following twelve pages is devoted.

In this key there are always at least two choices presented, whose equivalence is indicated by similar numbers or signs preceding the line, or by equal indention of the lines, which usually begin with the same word or its opposite. When the second member does not follow on the same page a reference to the page upon which it does occur follows the first. For an example see page 158. When there are more than two choices offered, all except the first and last are followed by a number or sign to indicate that a succeeding one is to be sought. For an example see page 160.

When the accepted choice is followed by a dotted line leading to the name of agenus, the description of that genus will be found in Lesquereux and James' Manual of the Mosses of North America on the page indicated by Arabic figures of ordinary face (999). The key to the species of that genus will be found on the page of this work indicated by the bold face figures (999) following. If the genus be not described in the Manual it will be found described in the Appendix, on the page indicated by italic figures (999.)

In the keys to species the correlative choices are indicated in the same way. Arabic figures (999) following the name of a species show that the species will be found described in the Manual on the page named. If followed by italic figures (999), a description will be found in the Appendix on the page indicated.

APOLOGIA PRO LABORE SUO.

No one realizes more clearly than the writer that such work as that which is now presented to students is in one

sense "dead work." Yet in another it is vital. It is in itself of only temporary value. It perishes with the using. The user may soon get beyond the need of a crutch.

The only justification for such work is its usefulness to amateurs, who may by its help put bryologists in possession of facts regarding the distribution, variation, and relationships of our moss flora which could not be gained without their aid. These keys are published, therefore, purely as an encouragement to the study of our mosses, which with the Hepaticæ are more neglected than any other group of which we have accessible descriptions.

An earnest student equipped with patience, some skill in dissection, a compound microscope, and the Manual, ought to be able with the assistance of these keys to determine the names of most of the mosses which he can collect. Those which remain uncertain he can refer to those who possess the illustrations and exsiccati which are often indispensable for identification.

CHARLES R. BARNES.

University of Wisconsin, December 15, 1896. ital Tet-

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BARNES.

ANALYTIC KEY

TO THE

GENERA OF MOSSES.

Order I.—Sphagnales. Capsule dehiscing by a deciduous operculum, peristome

none, leaves composed of large hyaline cells, with intervening rows of small chlorophyllose ones.

Genus single Sphagnum, 12. 170.

ORDER II .- Andreæales.

Capsule dehiscing by four (rarely six) longitudinal slits.

Genus single Andreæa, 25. 175.

ORDER III. - Archidiales.

Capsule bursting irregularly, spores few and very large.

Genus single Archidium, 49. 176.

ORDER IV .- Bryales.

Capsule bursting irregularly (spores numerous) or generally dehiscing by a deciduous operculum, in the latter case usually furnished with a peristome.

Leaves not sphagnoid.

Genera numerous as follows:

I. CLEISTOCARPI.—Capsule without a deciduous operculum. (II on p. 158.)

A. Green protonema persistent. (B on p. 158.)

Leaves ecostate.

Capsule colored Ephemerum, 37. 176. Leaves costate Ephemerum, 37. 176.

B. Green protonema not persistent.
Margins of leaves flat or incurved.
Leaves lance-obovate to broad ovate or ovate lanceolate, not abruptly pointed.
Margins dentate or serrate Physcomitrella, 39.
Margins entire Voitia, 42, 43.
Leaves linear-lanceolate to subulate or abruptly pointed.
Calyptra mitrate Bruchia, 45. 177.
Calyptra cucullate Pieuridium, 43. 177.
[Astomum may be sought here.]
Margins of leaves more or less revolute,
Capsule short-pointed.
Calyptra mitrate Microbryum, 45, 37.
Calyptra cucullate Phascum, 41. 177.
II. STEGOCARPI.—Capsule with a deciduous operculum.
A. Acrocarpi Capsule at the apex of the stem, either the main
shoot or a well developed branch. (B on p. 166.)
shoot of a went developed oranch. (B on p. 106.)
1. Mouth of the capsule naked. (2 on p. 159.)
[Weisia viridula vars, may be sought here.]
* Leaf-cells isodiametric, at least above the middle of the leaf, often obscure. (* * on p. 159.)
Lid imperfectly formed, persistent Astomum, 51. 178.
Lid perfect, deciduous.
Capsule immersed.
Leaves lamellose Pharomitrium, 100.
Leaves not lamellose.
Apex hyaline or prolonged into a hyaline hair.
Perichaetial leaves ciliate Hedwigia, 152.
Perichaetial leaves not ciliate Grin.mia, 134. 197.
Apex obtuse, plants robust, blackish Scouleria, 137. 197.
Capsule exserted, ribbed when dry. Calyptra cucullate.
Towns with town 1 at 1
Leaves not hyaline pointed. Braunia, 152.
Capsule contracted below the orifice Amphoridium, 153. 201
Capsule not contracted below the orifice . Zygodon. 206. 201.
Capsule not contracted below the orifice . Zygodon, 206. 201. Calyptra campanulate-mitrate, plicate, usually
hairy

mitrelia, 39. oitia, 42, 43. d. Bruchia, 45. 177. aridlum, 43. 177. angium, 40. 176. yum, 45, 37. hascum, 41. 177. operculum. either the main . 166.) 159.) f the leaf, often stomum, 51. 178. trium, 100. dwigia, 152. in.mia, 134. 197. uleria, 137. 197. raunia, 152. idium, 158. 201 godon, 206. 201. trium, 178. 206.

Calyptra long clavate-companulate, not plicate nor hairy. Costa with loose cells in center of section Encalypta, 180. 206. Costa with central stereid strand Merceya, 1 242. Capsule exserted, not ribbed when dry. Calyptra persistent, plicate, twisted Calymperes, 184. 207. Calyptra persistent, smooth, surpassing capsule. Costa with loose cells in center of section . Encalypta, 180. 206. Costa with central stereid strand Merceya, 1 242. Calyptra not persistent, often fugacious. Leaves ciliate at the base, obtuse, flat Œdipodium, 244, 245. Leaves not ciliate at the base, pointed, carinate, distichous Eustichia, 94. Leaves not ciliate at the base, pluriseriate. Linear-lanceolate, margins plane. Costa filling elongated point, plants minute, Anodus, 96. Costa percurrent. Capsule on a short lateral branch Ancectangium, 54. 179. Capsule terminating main axis Gymnostomum, 52. 178. Ovate lanceolate, margins reflexed Barbula, 115. 191. Broad, often hair pointed, plants minute . Pottia, 100. 188. ** Leaf cells plainly elongated, distinct. Lid small, convex or short-conic, capsule microstome. Leaves vertically inserted Schistostega, 188. Leaves subulate, dentate Bartramia, 203. 210. Leaves broad, entire, calyptra enclosing capsule Pyramidula, 196. Lid large (rarely small), capsule macrostome. Capsule splitting at the middle . . Aphanorhegma, 196. Capsule dehiscing regularly above the middle, not covered by calyptra . . . Physcomitrium, 196. 209. 2. Mouth of the capsule furnished with a peristome. * Peristome single. (* * on p. 164.) + Teeth articulate. (+ + on p. 163.) ++ Teeth eight. (++ ++ on p. 160.) Leaves thick, coriaceous . . Octobiepharum, 91. [Orthotrichum and Ptychomitrium (§ Notarisia) may be sought here.

¹ Genus only known in sterile state; wherefore its place in the key cannot be determined except as its leaves ally it to Encalypta.

$\leftrightarrow \leftrightarrow$ Teeth sixteen, calyptra mitrate. $(\leftrightarrow \leftrightarrow \leftrightarrow)$ = Calyptra plicate.

Teeth cribrose, purple Coscinodon, 154.	201.
Teeth filiform, trifid Ptychomitrinm, 156.	201.
Teeth approximate or connate in pairs.	
Lanceolate to subulate, papillose Ptychomitrium, 156.	201.
Triangular-lanceolate, articles quadrate.	
Basal leaf-cells linear, chlorophyllose Ulota, 160.	202.
Basal leaf-cells hexagono-rectangular, hyaline Orthotrichum, 164.	203.
Teeth short, pale, fragile Macromitrium, 178.	206.
$=$ = $Calyptra\ not\ plicate$.	
Aquatic, floating.	
Leaves distichous Fissidens (§ Octodiceras), 89.	186.
Leaves pluriseriate Cinclidotus, 134.	
Terrestrial.	
Very small, gregarious.	
Teeth broad, erose-truncate, hyaline Brachyodus, 98.	
Teeth linear-lanceolate, deeply bifid Campylostelium, 99.	
Larger, above 1 cm. in height.	
Leaf-cells small, quadrate or punctate, obscure.	
Beak long-clavate Encalypta, 180.	206.
Beak long or short, not clavate.	
Teeth lanceolate, flat, subentire or cribrose or	
2—3-fid to the middle Grimmia, 134.	197.
Teeth linear-lanceolate, 2—3-fid to below middle, or	
cleft to base into filiform segments Rhacomitrium, 147.	199.
Leaf-cells large, very distinct, pedicel with a prominent apophysis.	
Apophysis smaller than the capsule.	
Leaves entire, obtuse Dissodon, 189.	207.
Leaves serrate, acute or acuminate Tayloria, 190.	208.
Apophysis exceeding the capsule Splachnum, 193.	208.
++ ++ Teeth sixteen, calyptra cucultate. (+++++++ on p. 163.	.)
= Leaves distichous. (= = on p. 161.)	

Leaves subulate Distichium, 93. 187. Leaves broader, with a prominent vertical wing . Fissidens, 81. 185.

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odon, 154. **201.** rium, 156. **201.**

rium, 156. **201.**

Uiota, 160. 202. chum, 164. 203.

rinm, 178. 206.

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ceras), 89. 18**6.**

lotus, 134.

yodus, 98. elium, 99.

lypta, 180. 206.

amia, 134. 197.

rium, 147. 199.

odon, 189. **207.**

loria, 190. 208.

num, 193. **208.**

on p. 163.)

hium, 93. 187. idens, 81. 185. == Leaves pluriseriate.

¶ Capsule unsymmetric, cernuous-inclined or arcuate.

Teeth filiform-bifid from a membranous base . Desmatodon, 110. 190. Teeth irregularly lacerate or bifid to the middle or below.

Leaf cells not enlarged at the basal angles, roundish or quadrate above.

Lid long-beaked, leaves serrulate, peristome equaling

half the capsule Dichodontinm, 61. 180. Lid long-beaked, leaves crenulate or denticulate,

peristome shorter Cynodontium, 59. 179.

Lid short-beaked Oreoweisia, 58. Leaf-cells not enlarged at the basal angles, oblong above,

rectangular at base Dicranella, 64. 180.

Leaf-cells enlarged-quadrate at the basal angles.

Linear at base, capsule not strumose, dioicous Dicranum, 67. 181.

Rectangular at base, capsule strumose,

Teeth bifid to near the base.

Lid conic, leaves subulate Trichodon, 92. 187.

Teeth not cleft, short, irregular Catoscopium, 211.

Teeth not cleft, cohering by their tips . . . Conostomum, 207.

Teeth not cleft, perforate.

Neck long, exceeding the capsule . . . Trematodon, 62. 180.

Neck inconspicuous, plants large . . . Oreoweisia, 58. Teeth not cleft nor perforate.

Lid with a short thick oblique beak . . . Oreoweisia, 58.

Lid with a short slender oblique beak . . Cynodontium, 59. 179.

[Mielichhoferia and Funaria may be sought here.]

 \P \P Capsule symmetric, pendulous on a flexuous pedicel.

(¶¶¶ on p. 162.)

Teeth bifid to the common membranous base.

Connivent and slightly twisted Desmatodon, 110. 190.

Erect, not twisted Trichostomum, 108. 190. Teeth entire, short, plants minute Seligeria, 96. 188.

¹ The genus Monocranum C. Mull is not included in the key on account of its doubtful nature.

¶¶¶ Capsule symmetric, erect.
Teeth bifid to the common membranous base.
Leaves subulate to lance-subulate from a broader
Land of the second of the seco
Leaves broader. Ditrichum, 105. 189
Lid short, conic or beaked Desmatodon, 110. 190
Lid elongated, conic Trichostomum, 108. 190
[Barbula may be sought here.]
Teeth deeply bifid or cleft to the base, free.
Leaf-cells small, not enlarged at the angles, oblong
above Dicrauella, 64, 180
Leaf-cells small, not enlarged at the angles, roundish
or quadrate above.
Lid oblique Cynodontlum, 59. 179
Lid straight Leptodonting 116, 117
Leaf-cells small, enlarged-quadrate at the angles Dicraum, 67, 181
Lear-cens large, distinct
Teeth cribrose, perforate or slightly cleft.
Leaf-cells enlarged-quadrate at the angles.
Capsule broad-pyriform
Capsule oval to sub-cylindric Dicranoweisla, 57 179
Leaf-cells not enlarged at the angles.
Teeth large, mostly cribrose.
Pedicel little eveneding the efter better better
leaves Grimmie 134 107
pesmatodon, 110, 190
Pedicel long, leaves not hair-pointed.
Leaves serrate just above sheathing base Eucladium, 46, 47.
Leaves entire or crenulate above . Didymodon, 104, 189
Teeth small, often truncate or rudimentary.
Leaf-margins involute above Weisia, 55. 179.
Leaf-margins revolute or plane.
Leaves densely papillose in the upper part Didymodon, 104. 189.
Leaves not papillose.
Capsule long exserted, lid completely deciduous Pottia, 100. 188.
Capsule subimmersed, lid adhering to colu-
mella Scouleria, 137. 197.
Teeth entire.
[Cynodontium and Eucladium may also be sought here.]
Capsule with a long, thick apophysis Tetraplodon, 191, 208,
Capsule oval to subcylindric.
Not ribbed when dry.
Teeth short, leaves entire, narrow Weisia, 55. 179.

- 13	Teeth short, leaves serrate, broad Syrrhopodon. 185. 207. Teeth linear-filiform, connate at base Didymodon, 104. 180.
	Teeth narrowly lanceolate, free Dicranoweisla, 57. 179.
lehum, 105. 189.	Ribbed when dry
. 189.	Capsule short-pyriform, turbinate when dry.
todon, 110. 190.	Teeth blunt Seligeria, 96. 188.
omum, 108. 190.	Teeth acute Blindia, 98. 108.
January 200. 190.	Capsule pyriform, not turbinate when dry.
	Plants gregarious or subcespitose Entosthodon, 199. 209.
	Plants in deep compact tufts Mielichhoferia, 214. 211.
anella, 64. 180.	Capsule ovate-globose, lid obliquely long-beaked Drammondia, 160. 209.
and the same	Capsule globose, lid beakless, small Bartrania, 203. 210.
ontinm, 59. 179 .	++ ++ ++ Tecth thirty-two.
m, 116, 117.	Teeth cancellate Barbula, 115, 191.
ranum, 67. 181.	Teeth filiform or linear, almost terete, arising from a long
rœm ia, 63.	or short basilar membrane.
	Short, slightly, if at all, twisted.
	Leaves (upper) convolute-sheathing at base Leptobarbula. 123, 124
lindia, 98. 108.	Leaves not sheathing at base.
weisia, 57. 179.	Subulate or lance-subulate from a broader
	base Ditrichum, 105. 189.
	Broader, lid elongated-conic . Trichostomum, 108. 190.
nimio 194 107	[Barbula rigidula will be sought here.]
umia, 134. 197. lodon, 110. 190.	[Baroana rifficata will be sought here.]
odon, 110. 190.	Broader, lid short-conic or short-beaked Desmatodon, 110. 190.
ım, 46, 47.	Long, twisted to the left Barbula, 115. 191.
odon, 104. 189.	Teeth flat, not from a distinct basilar membrane.
odon, 101. 185.	Cells of capsule linear-oblong Dicranodontium, 77. 184.
Velsia, 55. 179.	Cells of capsule irregularly polygonal Didymodon, 104. 189.
	$\leftarrow \leftarrow Teeth \ not \ articulate.$
odon, 104. 189.	↔ Teeth four, solid.
ottia, 100. 188.	Capsule linear-oblong, stems long, conspicuous . Tetraphis, 186. 207.
	Capsule ovate, stems very short Tetrodontium, 187.
leria, 137. 197.	
	$\leftrightarrow \leftrightarrow Teeth\ thirty-two\ or\ sixty-four.$
odon, 191. 208.	[Leptobarbula may be sought here.]
	Calyptra cucultate, capsule symmetric or nearly so.
	Leaves undulate-crisped when dry, lamellæ few (2-8),
Veisia, 55. 179.	straight Atrichum, 255. 221.

Leaves sub-tubulose at numerous .				. Oligotrichum 258	999
Calyptra cuculiate, capsule curved		mme		arcuate in-	~~~.
Calyptra mitrate, densely hai Capsule not angular, teeth	ry.			. Pogonatum, 260.	900
Capsule 4—6 angled, teeth			٠.		
	n/				

* * Peristome double.

← Capsule symmetric, erect (sometimes inclined in age).

Teeth almost 0, imperfect or rudimentary Teeth perfect, linear or fillform.	•	Macromitrium, 178. 206.	
Capsule smooth.			
Teeth revolute		. Schlotheimia, 179.	

Teeth not revolute.

Leaves ecostate . . . Fontinalis, 268. 224.

Leaves costate.

Leaf-cells oval hexagonal, capsule long
exserted . . . Leptotheca, 251.
Leaf-cells hexagonal-rhombic, capsule immersed Brachelyma. 1

Capsule ribbed and twisted.

Costa with loose cells in center of section . Encalypta, 180. 206. Costa with central stereide band . . . Merceya, 242.

Teeth broadly or narrowly triangular-lanceolate, pale, capsule ribbed, not twisted.

Lid straight, conical or acuminate
Lid obliquely rostrate
. Orthotrichum, 164. 208.
Zygodon, 206. 201.

++ Capsulc unsymmetric, inclined or oblique or pendulous.

++ Inner peristome a plaited cone. (++ ++ on p. 165.)

Pedicel thick, red, densely verrucose . . . Buxbaumia, 267. 228.

Pedicel very short, almost none Diphyseium, 266.

² See footnote p. 159.

¹ Including one species, B. subulatum Sch. (Diehelyma subulatum Myrin; Cryphæa i nundata Nees. L. and J. Mannal, pp. 274 and 413.)

richum, 258, 222, lopilum, 259.

onatum, 260. 222. richum, 263. 228.

ed in age).

itrium, 178. 206.

heimia, 179.

tinalis, 268. 224.

otheca, 251.

rachelyma.1

elyma, 272. 225.

alypta, 180. 206. rceya, 242.

Uiota, 160. 202.

lchum, 164. 208.

godon, 206. 201.

pendulous.

p. 165.)

umia, 267. 228. scium, 266.

n Myrin; Cryphæa

** * Inner peristome a membrane, carinate or cut into sixteen segments; these sometimes separated by cilia.

= Cilia very short, rudimentary or none.

Membrane entire, 16-carinate · . Cinclidium, 249. 221. Membrane cieft into segments. Segments entire or interruptedly cleft along the middle line. Shorter than the teeth or rudimentary . . Funaria, 200. 210. Equaling the teeth in length. Leaves squarrose-recurved from the middle . Paindella, 213.

Leaves not squarrose.

Pedicel long.

Leaf-cells narrowly rhombic-hexagonal, tending

to linear, leaves narrow . . . Webera, 215. 211. Leaf-cells and leaves broader . . Bryum, 223. 214. Pedicel short, neck long . . . Zieria, 240. 219.

Far exceeding the teeth in length.

Pedicei long, leaf-cells large, pellucid . Amblyodon, 211.

Pedicel long, leaf-cells small, rectangular, chloro-

phyllose Meesia, 212. 211. Pedicel short, neck long Zieria, 240. 219. Segments bifld, divisions divaricate.

Leaves lanceolate to subulate, large . . . Bartramia, 203. 210. Leaves lanceolate or broader, smaller Philonotis, 208. 211.

Segments filiform, united by fours at their tips . Timmia, 254. 221.

== Cilia present.

Appendiculate. Leaves lance-subulate, cells linear . . . Leptobryum, 215. Leaves broader, cells rhombic-hexagonal . . Bryum, 223. 214. Inappendiculate.

Capsule not ribbed when dry.

Leaves lanceolate, glossy, cells narrowly rhombichexagonal, inclining to linear . . .

Webera, 215. 211.

Leaves ample, soft, oblong, ovate to obovate or

broader, cells round-hexagonal . . . Mnium, 241. 219. Leaves narrowly lanceolate, rigid . . . Rhizogonium, 250.

Capsule ribbed when dry.

Oblong or elongated pyriform . . . Aulacomnium, 252. 221. Sub-globose Philonotis, 208. 211.

B.	PLEUROCARPI.	Capsule on a very short lateral branch.
[Fontinalis, Diche	lyma and Anactangium may be sought here.

ı.	Peristome	single	(rarely	none),	teeth	eight o	r sixtee	n
----	-----------	--------	---------	--------	-------	---------	----------	---

[Species belonging to genera under "2 $^{*"}$ infra may be sought here.]

Leaves distichous, with broad vertical wing	. Fissidens, 81. 185
Leaves pluriseriate.	. 1199140119, 01. 100
Entire (except perhaps at the apex) and ecostate.	
Perichaetial leaves erose-dentate at apex .	Habrodon, 296.
Perichaetial leaves entire	Leucodon, 287. 227
Entire and costate.	
Short acuminate, teeth 16, yellowish .	Clasmatodon, 297.
Obtuse, teeth 8, red	. Cryphæa, 275. 226
Serrate, capsule emergent	Leptodon, 278. 226
Serrate to ciliate-dentate, capsule long pedicelled	Fabronia, 294. 228.

2. Peristome double, the inner often imperfect.

+ Leaves papillose.

untire, ovate to ovate-ian	ceol	ate.					
Teeth ciliate-papillose						. Leskea, 301.	229.
						Anomodon, 304.	
Entire or cristate-serrate,	obo	vate o	r spat	tulate	Pteri	gynandrum, 288.	228.
Spinulose-dentate to fim							

$\leftarrow \leftarrow Leaves \ not \ papillose.$

Capsule straight.

Segments bifid or adherent to the teeth.

Plants small (1-2 cm.), capsules about 2 mm. . Pylaisæa, 308. 280. Plants large (4-6 cm.), capsules about 4 mm. Cylindrothecium, 310. 281.

Segments not bifid nor adherent.

^{*} Segments none or short, or obscured by adhering to teeth.

(** on p. 167.)

ight or sixteen.

y be sought here.]

. Fissidens, 81. 185.

Habrodon, 296. Leucodon, 287. 227.

Clasmatodon, 297. . Cryphæa, 275. 226.

Leptodon, 278. 226.

Fabronia, 294. 228.

imperfect.

y adhering to teeth.

. Leskea, 301. 229. Anomodon, 304. 230. gynandrum, 288. 228.

Thelia, 298. 229. terogonium, 289. 228.

Pylaisæa, 308. 280. drothecium, 310. 281.

. Neckera, 281. 226. Antitrichia, 290. 228.

alothecium, 309. 280.

* * Segments not distinctly keeled, narrow. (* * *)

+ Leaves costate.

Cells isodiametric to oval-rhombic.

Papillose.

Stem and branch-leaves similar . . . Leskea, 301. 229.

Stem-leaves much smaller than branch-leaves Anomodon, 304. 230. Not papillose.

Annulus large, compound, perichaetial leaves

costate Cryphæa, 275. 226.

Annulus simple, perichaetial leaves ecostate Lescurea, 414, 416.

Annulus none.

Endostome with cilia

Alsia, 279, 22

Endostome without cilia.

nuostome without cilia.

Teeth erect or incurved when dry.

Leaf-cells minute, obscure, alar cells elon-

gated Neckera, 281. 226.

Leaf-cells distinct, alar cells quadrate Myrinia, 410, 411.

Teeth reflexed when dry . . . Auacamptodon, 296.

Cells linear or vermicular.

Annulus none Neckera, 281. 226.

Annulus present Antitrichia, 290. 228.

[Cylindrothecium, with leaves obscurely costate, may be sought here.]

+ + Leaves ecostate.1

Annulus none Neckera, 281. 226.

Annulus present.

Leaf-cells quadrate at basal angles.

Plants small, capsules about 2 mm. long Platygyrium, 2 307.

Plants large, capsule about 4 mm. long Cylindrothecium, 310. 231.

Leaf-cells not quadrate at the basal angles Orthothecium, 315. 282.

* * * Segments distinctly keeled, often broad.

+ Capsule symmetric, erect. (++ on p. 168.)

[Species of Hypnum with erect or sub-erect capsules will be sought here.]

++ Leaves papillose. (++ ++ on p. 168.)

Plants large; branches erect, dendroid . . . Aisia, 279. 226.

Plants long, pendent from trees, branches filiform Meteorium, 286. 227.

Plants small, branches erect, julaceous . . Myurella, 300. 229.

¹ Taxithelium planum (=Hypnum planum Brid., L. & J. Man. 411) falls here, but on account of lack of data in regard to the annulus it can not be exactly located.

See also Appendix, no. 416.

Costa strong.

rostrate

The state of windows in the state of the sta
++ ++ Leaves not papillose.
Leaves costate or ecostate, complanate, pseudo-distichous. Middle leaf-cells linear, cilia none or very short Middle leaf-cells rhomboidal, cilia solitary, % length of the segments Stereophyllum, 1411. Leaves costate, plants dendroid Cells quadrate at basal angles. Teeth hyaline margined Teeth not hyaline margined Cells not quadrate at basal angles Cells not quadrate at basal angles Leaves ecostate, annulus small, narrow Platygyrium, 307. Cyliudrothecium, 310. 231 Orthothecium, 315. 282 Leaves ecostate, annulus small, narrow Pylaisea, 308. 280 + Capsule unsymmetric, often arcuate.
++ Leaf-cells large, calyptra mitrate.
Leaves mucronate or acute or acuminate
++ ++ Leaf-cells small, calyptra cucullate. [Climacium Ruthenicum will be sought here.]
\P Leaf-cells short (1:3 or less). (\P \P on page 169.) [Isothectum Brewerianum may be sought here.] Leaves papillose.
Paraphyllia present.
Costa short or none or double Heterocladium, 320. 282. [Pseudoleskea malacoclada will be sought here.]

Thuidium, 321. 283. Paraphyllia none Claopodium, 327. 284. Leaves not papillose. Shortly bicostate. Stem leaves filiform pointed . Heterocladium, 320. 232. Stem leaves not filiform pointed . Tripterocladium, 330. 284. Unicostate or ecostate. [Tripterocladium rupestre will be sought here.] Plants dendroid, leaves coarsely serrate Thamnium, 361. 240.

Pseudoieskea, 319. 232.

Capsule oval or oblong, lid convex-conic

Plants creeping, leaves entire or denticulate

Capsule cylindric or if oval oblong then lid long

. Amblystegium, 371. 242. 1 Stereophyllum Wrightti R. and C. Rev. Bryol. 20: 23, 1893. (Hypnum Wrightti Sull. L. and J. Man. 411.)

ious. Homalia, 285. 227.

1

phylium,¹ 411. iimacium, 313. **281.** ondii).

4---

tygyrium, 307. othecium, 310. 281. othecium, 315. 282.

Pylaisma, 308. 280.

uate.

Hookeria, 292. 228.

phyllum, 293.

late. here.]

te.

ere.l

eiadium, 320. 2**82.**

doieskea, 319. 282.

huidium, 321. **288.** opodium, 327. 2**84**.

cladium, 320. 2**32.** cladium, 330. 2**34.**

amnium, 361. **240.**

stegium, 371. 242.

ypnum Wrightii Sall.

¶¶ Leaf-cells long (1:5 or more).1

Leaves unicostate half way or more.

Seta rough.

Leaves deeply plicate lengthwise . . . Camptotheelnm, 331. 234. Leaves not deeply plicate.

Lid convex conic to long conic (rostellate in Scier. cæspitosum).

Leaf-cells not abruptly enlarged at base, upper

usually distinct, elongated rhombic Brachythecium, 334. 235.

Leaf-cells abruptly enlarged at the base, indistinct,

linear-vermicular. Scleropodium, 346. 287.

Lid more or less long rostrate . . Eurhynchlum, 351. 238. Seta smooth.4

Lid more or less long rostrate.

Lid convex to conic or apiculate.

Branches fasciculate, stoloniferous, leaves generally

papillose, not plicate . . Isothecium, 347. 288.

Branches irregularly pinnate, leaves not pap-

illose Brachythecium, 334. 235.

Branches regularly or irregularly pinnate, leaves not

papillose, when plicate also falcate-secund . Hypnum, 5 244. Leaves ecostate, or costa very short or double.

Leaves secund.

Leaves complanate spreading.

Lid rostrate.

Lid long subulate-rostrate
Lid conic or short rostrate.

Raphidostegium, 355. 239.

Capsule symmetric, e.ect or cernuous
Capsule unsymmetric, arcuate
Plagiothecium, 362. 241.

1 Amblysteginm species, especially riparium and vacilians, may be sought here.
2 Isothecium lentum, Rhynchostegium curvisetum, and Hypnum chtoropterum

will be sought here.

* Brachythecium populeum will be sought here.

4 Camptothecium nitens will be sought here.

Including the subgenera XVII to XXVI of L. & J. Man. 407.

Including Pleurozium of L. & J. Man. 407.

ANALYTIC KEY

TO THE

SPECIES OF MOSSES.

SPHAGNUM, p. 12.

1. 6	Cortical cells of stem and branch without spiral fibrils; branch leaves mostly blunt and toothed, rarely acute.
	ches 7—13 in a fascicle § IV. Polyclada, p. 178.
	ches 3—6 in a fascicle, or fewer.
	aline cells of stem leaves fibrillose.
C	Cortical cells thin walled.
	Border of stem leaves much broader at base, chloro-
	phyllose cells exposed on the inner face §I. Acutifolia, p. 171. Border of stem leaves not or slightly broader at the
	base §VI. Subsecunda, p. 178.
C	ortical cells thick walled §III. Cuspidata, p. 172.
	aline cells of stem leaves without fibrils.
C	hlorophyllose cells of branch leaves exposed on
	inner face §I. Acutifolia, p. 171.
	[S. subsecundum and S. contortum may be sought here.]
C	hlorophyllose cells exposed on both faces, only on outer face, or included.
	Coll membranes of stem leaves resorbed.
	Hyaline cells of branch leaves with few pores on
	the outer surface (4-6) §II. Squarrosa, p. 172.
	Hyaline cells of branch leaves with numerous
	pores on outer surface (12-16+) §V. Rigida, p. 173.
1	Cell membranes of stem leaves not resorbed, cortex
	thick walled §III. Cuspidata, p. 172.

I. Acutifolia.

- A. Branch leaves toothed only at blunt apex, without resorption furrows on margined border.
 - 1. Stem leaves lacerate-fringed at apex.
- a. Stem leaves with completely resorbed cell membranes in upper part, without fibrils.

Stem leaves widening upward, spatulate, apex and upper margins lacerate-fringed . . . S. fimbriatum, 14.

Stem leaves not widening upward, linguiform and lacerate fringed only at broad round apex . S. Girgensohnii, 13.

- b. Stem leaves with resorbed membranes only at apex, upper ½ to ¾ with fibrils S. Bolanderi, 1.
 - Stem leaves usually dentate at apex, nowhere with completely resorbed eell membranes.
- a. Stem leaves slightly or not at all narrowed upward, linguiform.

Outer wall of cortical cells always porose

Outer wall of cortical cells without pores.

Branch leaves curved when dry, erect-spreading, stem leaves without fibrils.

Pores of branch leaves very small, near apex,
Pores of branch leaves of medium size or large

S. Warnstorfil, 3.

S. Vancouverlease, 4.

Pores of branch leaves of medium size or large S. Vancouverlense, 4.

Branch leaves frequently secund, stem leaves frequently with fibrils, wood-cylinder never brown . S. tenellum, 5.

Branch leaves densely imbricate, stem leaves without fibrils, wood-cylinder always brown . S. fuseum, 6.

b. Stem leaves distinctly narrowed above.

Branch leaves when dry plainly 5 ranked . . S. quinquefarium. 7.

SSES

al fibrils; branch acute.

Polyclada, p. 178.

Acutifolia, p. 171. he

ubsecunda, p. 178. Cuspidata, p. 172.

on Acutifolia, p. 171.

tht here.] n outer face, or in-

on Squarrosa, p. 172.

¹⁸ V. Rigida, p. 178.

Cuspid**ata**, p. 172.

¹ S. strictum Lindb.

BULLETIN OF THE UNIVERSITY OF WISCONSIN.
Branch leaves when dry not 5 ranked.
Branch leaves with isolated pores on inner face toward apex. Hyaline cells of stem leaves mostly with fibrils, branch leaves not shining.
Stem leaves extended into a blunt point with invo-
lute marging
Hyaline cells of stem leaves mostly with fibrils, branch
Branch leaves with numerous pores upon entire inner.
S. microphyllum, 10.
B. Branch leaves toothed at apex and upper margins; border with resorption-furrows.
Stem leaves small (1.14-1.28 mm.), narrow border plainly
Stem leaves larger (2-2.10 mm.), narrow border scarcely
broader at the base S. molie, 18.
II. Squarrosa.
Dioicous, perigonial leaves scarcely different from the leaves of the sterile branches S. teres, 16. Monoicous, perigonial leaves smaller, curved, erect spreading
III. Cuspidata.
A. Branch leaves without fibrils. Pits on the outer surface large (10-12\mu diam.), 5-16 in a
single row in the middle of cell S. macrophyllum, 24. Pits on the outer surface smaller (4-5 μ diam.), 40-60 in each hyaline cell S. Fioridanum, 12.
B. Branch leaves always with fibrils.
 Branch leaves ovate-lanceolate or lanceolate to almost long linear,
 Stem leaves lacerate-fimbriate in the upper part.
Stem leaves widened upward, spatulate, fringed at apex S. Lindbergil, 15. Stem leaves triangular linguiform, lacerate two-cleft at
the apex

the apex S. riparium, 13.

Including S. Muelleri Sch., L. & J. Man. 17.

SCONSIN.

ard apex. , branch leaves not

nvo-S. tenerum, 8. S. acutifolium, 13.

nch S. subnitens, 9.

ner microphyllum, 10.

gins; border with

nly . Labradorense, 11.

ely

S. molie, 1 18.

ne S. teres, 16.

S. 40105, 10.

S. squarrosum, 16.

a nacrophyllum, 24.

Elonida - - -

. Floridanum, 12.

almost long

er part. i. Lindbergil, 15.

S. riparlum, 13.

b. Stem leaves entire or with isolated gaps at the tip only.

Chlorophyllose cells on the outer face of the leaf, triangular in cross section.

Cortex plainly distinct from wood-cylinder, branch leaves almost always without pores on the inner face

Cortex indistinct, branch leaves with numerous rounded pores on the inner face

S. Mendoclaum, 20.

S. recurvum, 1 15.

Chlorophyllose cells exposed on both faces, quadrate or trapezoidal.

Borders of the branch leaves involute, pores of the outer

face very small, in the upper cell corners S. cuspidatu

Borders of the branch leaves not involute, pores of the outer face large (6\mu), in 1 or 2 rows . S. Dusenii, 1 Borders of the branch leaves not involute, pores gener-

ally absent S. Fitzgeraldii, 23.

2. Branch leaves emall, oval or long ovate . S. molluscum, 20.

IV. Polyclada.

This section has only one species . . . S. Wulflanum, 16.

V. Rigida.

Chlorophyllose cells of the branch leaves spindle-shaped in cross section, hyaline cells with papillae on the wall bordering the chlorophyllose cells

Chlorophyllose cells elliptical in cross section, smooth on

the wall bordering the chlorophyllose cells . S. compactum, 17.

VI. Subsecunda.

A. Stem and branch leaves without pores . . S. Pylalei, 26.

B. Branch leaves always porose.

1. Branch leaves with few pores on both faces, never in uninterrupted rows.

Stem leaves enlarged from base upwards, upper margins involute, slightly toothed . . . S. Mohrlanum, 16.

S. intermedium Hoffm., L. & J. Man. 15.

^{8.} tenellum Ehrh., L. & J. Man. 20.

^{8.} rigidum Sch., L. & J. Man. 17.

Including S. sedoides Brid., L. & J. Man. 23.

Stem leaves not enlarged from the base upward	la snev
frequently cuculiate and fringed.	is, apex
Hyaline cells not divided	
Hyaline cells with 1-2 cross walls	. S. obesum, 16
Tryanne cens with 1-2 cross walls	. S. dasyphyllum, 17
2. Branch leaves with few pores on the inst ous pores in bead-like rou	ide, outside with numeres. (3)
a. Chlorophyllose cells of branch leaves trapezoidal in cross section; mostl face	isosceles-triangular, or y exposed on the inner . S. microcarpum, 18.
b. Chlorophyllose cells of branch leaves que central and exposed on both j	adrate or barrel-shaped, faces. (c)
Stem mostly simple, rarely a single divergent bracket fasciculate-branched.	anch S. cyclophyllum, 22.
Cortex of one or (in part) two cell layers Cortex of two to several cell layers.	S. subsecundum, 19.
Hyaline cells with abundant fibrils, stem lea	ves large
(1.3-1.4 mm. long)	S. platyphyllum, 19.
Hyaline cells without fibrils, or with fibrils o	nly at anay
stem leaves smaller (.86 mm. long)	S. contortum, 1 19.
Chlorophyllose cells triangular or trape outer face.	zoidal, exposed on the
Branch leaves ovate-lanceolate, plicate	61 11 A
Branch leaves round ovate, not plicate	S. plicatum, 20. S. Orlandense, 21.
3. Branch leaves with abundant pore	es on both faces.
Chlorophyllose cells triangular or trapezoidal in c mostly exposed on outer face (sometimes on b Hyaline cells much divided, chlorophyllose	oth).
triangular	. S. Mobilense, 22.
Hyaline cells once divided, chlorophyllose	cells
trapezoidal, free on both faces	S. simile ee
Chlorophyllose cells quadrate or barrel-shaped, cen	tral
or exposed on both faces	. S. rufescens, 24.
1 O James James Committee	

¹ S. laricinum Spruce, L. & J. Man. 19.

	S. obesum,	16.
S.	dasyphyllum,	17.

tside with numer-

les-triangular, or osed on the inner i. microcarpum, 18.

or barrel-shaped, (c)

. cyclophyllum, 22.

. subsecundum, 19.

pl**atyphyllum**, *19.* apex,

S. contortum, 1 19.

, exposed on the

S. plicatum, 20. S. Orlandense, 21.

oth faces.

ction,

S. Mobilense, 22.

S. simile, 25.

S. rufescens, 24.

VII.	Cymbifolia.

A. Chlorophyllose cells of branch leaves expe	sed on the inner face.
Branch leaves minutely fringed all around Branch leaves not fringed.	S. Portoricense, 22.
Walls of the hyaline cells adjoining the chlores	phyllose
cells furnished with a fringe of fibrils Walls of the hyaline cells adjoining the chloror	hadla
cells thickly papillose Walls smooth	. S. papiliosum, 21.
	S. cymbifolium, 21.

B. Chlorophyllose cells of branch leaves exposed on both faces or included.

[8. cymbifolium may be sought here.]

Chlorophyllose cells free	on k	ooth i	aces,	wood-c	ylinder
dark-brown to black Chlorophyllose cells includ Cortical cells not fibrillose				der red	S. Waghornei, 23a. S. medium, 24a.
Cortical cells not normose	٠	•	٠		S. Ludovicianum, 25.

ANDREÆA, p. 25.

I. Leaves ecostate. Leaves papillose beneath.

Leaves incurved, minute, rotund obtuse, bi-ventri-
cose Leaves spreading or secund, acuminate, not ventri-
Leaves spreading, obtuse, short-pointed
II. Leaves costate.

Perichaetial and comal leaves different.

	Costa excurrent.		•	•	. A. rupestris, 25.
	Subula papillose.				
	Costa filling all the subula				A. crassinervia, 25.
	Costa filling half the subula				
	Subula smooth				. A. Huntli, 30.
-	· · · · · · · · · · · · · · · · · · ·	•		•	 A. Blyttii, 31.

S. Austini Sull., L. & J. Man. 21.

4	ı	-	141	,
J	l		u	ì

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DODLERIN OF THE UNIVERSITY OF W	isconsin.
Perichaetial and comal leaves similar.	
Leaves faintly papillose, costa narrow, sometim	AG AT-
current .	A Wassingth a
Leaves strongly papillose, costa 30-40 μ wide, perc	urrant A nivalia es
, , , , , , , , , , , , , , , , , , ,	arrone M. Hitaris, 33
Antologue ARCHIDIUM, p. 49.	
Autoleous.	
Costa reaching to point of leaf	. A. Ohioense, 50
Costa often long excurrent	. A. Hallii, 51.
Paroicous.	
Leaves serrulate	A. tenerrimum, 50
Leaves quite entire.	
Cells oval or rhombic	A. Ravenelii, 50
Cells quadrangular or quadrate	A. longifolium, 50
MICROMITRIUM, p. 37.	
~	
Spores 25μ diameter, nearly smooth, leaves serrate a	M. megalosporum, 37.
Spores a little smaller, papillose, leaves nearly entire	Dove M. Austini, 37.
papinose, leaves hearly entire	m. synoicum, 37.
EPHEMERUM, p. 37.	
Leaves not costate	E. serratum, 37.
Leaves costate.	
Costa ending below or at apex	E. cohærens, 39.
Costa excurrent.	
Seta short, capsule acutely beaked	E. stenophyllum, 39.
Seta wanting, capsule blunt pointed.	
Leaves gradually long-accuminate, slightly	and
irregularly serrate at apex	E. crassinervium. 38.
Leaves with a long hyaline spinulose arista	E. spinulosum, 38.
Leaves papillose both sides	E nanillogum 20
Leaves long-spinulose on both sides	. E. hystrix, 38.
SPHÆRANGIUM, p. 40.	
Leaves papillose on both faces S.	Q-11
Leaves smooth, or nanillose on hack	
Margins reflexed, plants triquetrous	S dulamatan a
Margins almost plane, plants round or tetragonal.	5. triquetrum, 41.
Lower leaves ecostate	G
Lower leaves costate	S. rufescens, 40.
, , , ,	S. muticum, 40.

Lower leaves costate 1See also Appendix, no. 34.

ex-	
. A. Macounii, 38.	
irrent A. nivalis, 33.	
,	
A. Ohloense, 50.	
. A. Hallii, 51.1	
A. tenerrimum, 50.	
A. Ravenelii, 50	
A. longifolium, 50.	
L megalosporum, 37.	
ove M. Austini, 37.	
M. synolcum, 37.	
. E. serratum, 37.	
E. cohærens, 39.	
E. stenophyllum, 39.	
and	
E. crassinervium, 38.	
E. spinulosum, 38.	
E. papillosum, 38.	
. E. hystrix, 38.	
Schimperianum, 41.	
S. triquetrum, 41.	

S. rufescens, 40. S. muticum, 40.

PHASCUM, p. 41.	
Capsule sub-globose, apiculate.	
Leaf margins plane or incurved, denticulated. Leaf margins reflexed, quite entire.	P. Carniolicum, 42
Capsule sub-exserted	. P. cuspidatum, 42 . P. subexsertum, 38
Capsule ovate- or oblong-lanceolate	. P. bryoides, 42
PLEURIDIUM, p. 43.	
Inflorescence paroicous.	
Costa reaching the obscurely serrate apex	
Costa excurrent into a smooth awi-shaped point	. P. subulatum, 43
Inflorescence autocious.	. P. Ravenelli, 43
Upper leaves long subulate.	
Entire or aner denti-	
Serrulate from middle upward	The state of the s
	. P. Bolanderi, 44
opposite and apply short pointed	P. Sullivantii, 44
BRUCHIA, p. 45.	***
I. Collum none	. B. palustris, 45.
II. Collum present.	
A 77	. B. longicollis, 58.
B. Shorter than or equaling spor	
1. Capsule exserted.	ung tune.
Leaves short, not subulate.	
Spores papilloge	D 77 3341 40
Spores pitted.	. B. Hallii, 47.
Costa percurrent	B. brevifolia, 48.
Costa vanishing below apor	
Leaves subulate.	. B. fusca, 59.
Smooth or sub-papillose.	
Costs filling point	D annulasta 42
Costa not filling point, apex serrulate.	. B. curviseta, 47.
Spores spinose,	
Community 13	D florman 1 40
Capsule elongated, neck long	B. flexuosa, 1 46. B. Sullivantii, 46.

Spores reticulate	
Spores papillose	B. Texana, 48
Distinctly papillose	B. Bolanderi, 46
	B. Donnellii, 48.
2. Capsule immerse	d.
Spores pitted	. B. Caroline, 40
Spores reticulate.	, , ,
Calyptra popillose	. B. Ravenelii, 49.
Calyptra smooth	B. Drummondii, 48.
B. Beyrichiana Müll. is rejected as mixed eana Müll. is a Chilian species.	and uncertain; B. Hamp-
ASTOMUM, p. 51.	
Leaves not crispate when dry.	
Capsule chestnut-brown, ovoid	A =1413-1- FO
Capsule orange, oval	. A. nitidulum, 52.
Leaves crispate when dry.	A. nitidulum, var., 52.
Cangular often alustored (0.2) all	. A. Ludovicienum 59
Capsule solitary.	. A. Ludovicianum, 52.
Brown globose, capsule immersed	A ant 51
Brown globose, capsule exserted	A. crispum, 51.
Orange, sub-globose, immersed	. A. Drummondii, 41 A. Sullivantii, 52.
	. A. Suilivantii, 02.
GYMNOSTOMUM, p.	52.
Lid long remaining attached to columella, capsu	
walled, with 6-8 rows of transversely elonge	ated cells
at the mouth	. 4. enrylrostro 52
Lid falling early, capsule thin-walled, with 3-4 r	ows of transversely elon-
gated cells at mouth.	one of transversory cron-
Plants 1-2 mm. high, lid conic	. G. tenue, 54,
Plants 5-10 mm. high, lid subulate, costa 24-3	85μ wide
at base with 2 guides	. G. calcareum 5 53
Plants 1-7 cm. high, costa 70µ wide at base, v	vith 4-6
guides •	. G. rupestre, 53.

¹ Incl. B. brevicollis L. & J. Man. 47.

B. Ravenelti molt: L. & J. Man. 49. Fuller description, Appendix no. 40.

B. brevipes L. & J. Man. 48. B. brevipes Hook. is African.

A. Sullivantti is probably a variety of A. orispum. Most American specimens seem to be referable to A. Sullivantti. (Ren. & Card.)

As far as can be determined G. platyphyllum Kindb. (Appendix no. 44) falls here.

See explanation under Dicranum, p. 181.

B. Texana, 48.	
B. Bolanderi, 46.	
B. Donnellii, 48.	
D. Donadiii, 10.	
B. Caroline, 40.	
B. Ravenelil, 49.	
B. Drummondii, * 48.	
ncertain; B. Hamp-	
A. nitidulum, 52.	
nitidulum, var., 52.	
. Ludovicianum, 52.	
A. crispum, 51.	
A. Drummondii, 41.	
A. Sullivantii, 52.	
ck-	
ells	
G. curvirostre, 53. f transversely elon-	
G. tenue, 54.	
de	
G. calcareum, 53.	
G. rupestre, 53.	
ndix no. 40.	

erican specimens seem ix no. 44) falls here.

ANŒCTANGIUM, p. 54.	
Leaves long-lanceolate, subulate pointed	. A. Peckii, 55
Leaves lanceolate, acute	. A. compactum, 40
WEISIA, p. 55.	
Inflorescence autoicous.	
Leaf margins involute, costs stout, excurrent Leaf margins not involute, costs thin, vanishing l	. W. viriduia, 55.
acumen	
Teeth large, lacunose and bifid, capsule 8-sulcate Teeth truncate, capsule not sulcate	W. longiseta, 56 W. Wolfii, 57.
DICRANOWEISIA, p. 57.	
Leaf cells at base thick-walled, linear (1:6-10) .	. D. crispula, 57
Leaf cells at base thin-walled, rectangular (1:2-3) .	. D. cirrhata, 57.
RHABDOWEISIA, p. 58.	
Leaves minutely denticulate or entire; teeth fili	form
smooth, fugacious	R. fugax, 59.
Leaves coarsely dentate; teeth linear, obliquely cro	esed-
striate	R. deuticulata, 59.
CYNODONTIUM, p. 59.	
Annulus very narrow and persistent or none.	
	C. subalpestre, 51.
O. 11	C. gracilescens, 60.
	. C. virana 61
Collum short, inflated and strumose	. C. virens, 61.
Collum short, inflated and strumose Teeth not bifid, purple Annulus distinct.	. C. virens, 61. C. Schisti, 59.
Collum short, inflated and strumose Teeth not bifld, purple Annulus distinct. Leaves long taper-pointed, apex serrate	

DICHODONTIUM, p. 61.	
Capsule strumose	
Capsule not strumose.	D. Olympicum, 54.
Costa vanishing below apex, seta vellow	. D. pellucidum, 1 62.
Costa percurrent, seta red	D. Canadense, 62.
	. D. Canadense, oz.
TREMATODON, p. 62.	
Leaves lance-subulate.	
Collum equaling or somewhat exceeding the oval	blong
sporangium, teeth deeply bifid	M am by
Collum greatly exceeding the cylindric sporan	gium.
teeth periorate	m
Leaves ovate, short pointed, teeth entire or perforat	e T. brevicoliis, 55.
DICRANELLA, p. 64.	
I. Cells of the exothecium rectangular quadro usually narrow and well defined to	ite; seta red; costa below.
A. Leaves not sheathing, erect-spr.	eading,
Costa percurrent or excurrent.	· ·
Annulus none, peristome papillose.	
Leaves short acuminate, blunt, costa 1/2 width o	f leaf
at base	D Tonnistatt as
Leaves long acciminate, costa 1/4 width of leaf at	hase D Warret at
Loaves forg acuminate, acute, costa 4 width of le	eaf at base.
Capsule cernuous	D vente es
Capsule erect, symmetric	D. rufescens, 66.
rindras present, peristome not papillose.	
Teeth purels see the apex, costa excurrent	. D. parvuls, 57.
Teeth purple, costa percurrent D	. leptotrichoides, 59.
Costa ceasing within the apex, annulus large, simple	D. debilis, 66.
B. Leaves from a sheathing base, squ	uarrose.
Broad, obtuse	D. squarrosa, 65.
Abruptly subulate.	
Capsule striate, substrumese, leaf apex entire	D. Grevilleana, 64.
Capsule not striate nor strumese, leaf apex serrulate	

² As near as can be determined D. laxiretts R. & C. fells here. See Appendix, no. 62, 63, ² See Appendix, no. 56,

D. cerviculata, 65.

D. heteromalla, 66.

D. Olympicum, 54.

D. pellucidum, 1 62.
D. Canadense, 62.

blong

T. ambiguum, 63.

gium,
T. longicollis, 63.

T. brevicollis, 55.

ite; sela red; costa below.

eading.

f leaf

D. Langloisii, 58. base D. Howei, 61. eaf at base.

D. varia, 65. D. rufescens, 66.

D. parvuls, 57.

D. debilis, 66.

uarrose.

D. squarrosa, 65.

D. Grevilleana, 64.
D. Schreberi, 64.

See Appendix, no. 62, 63,

II. Cells of the exothecium prosenchymatous; seta often yellow; costa usually broad and indistinct below.

A. Seta red.

Leaves from a sheathing Leaves not sheathing nor						•	•	D. erispa, 6	4.
Mostly erect, capsule ce	rnuo	us						D. subulata, 66	3.
Secund, capsule erect	•	•	•	•	•		•	D. curvata, 67	
	B.	Seto	ı yell	owis	h.				
Capsule symmetric, erect						. *	D	Filzgereldi. 60	,

DICRANUM, p. 67.1

In this genus the structure of the costa is of diagnostic value. It is either composed of similar cells (homogeneous), or composed of large parenchyma cells and small sclerenchyma cells (stereids). The large parenchyma cells (guides = "Deuter" of Lorentz*) form a row (seldom double) in the middle of the costa touching each other tangentially. They are comparatively large, but little thickened and either empty or starch-bearing.*

I. Monoicous, stems radiculose only at base, costa long excurrent, homogeneous.

Capsule erect, not strumese.

Striate and furrowed when dry

Neither striate nor furrowed when dry

Capsule cernuous, stramose.

Leaf cells not papilize, capsule oblong-cylindric

Leaf cells with papilize over partitions, capsule short-ovate.

Leaves fractions.

Leaves greading

D. Blytti, 68.

Capsule cernuous.

Not strumose

Strumose

Arranged by D., HODNEY H. TRUE.

² Pringsheim's Juhre, f. wissensch. Bet. 6: 874.

¹ Limpricht: Dio Laubmoose 23.

See Appendix, no. 65.

^{*} See Appondia, no. 65a.

II. Monoicous, eradiculose, costa vanishing, guides
D. molle, 66.
III. Dioicous, stems subradiculose above, costa very broad, 2-4-strat- ose, superficial cells thin, without chlorophyll, capsule erect, regular. (IV.)
Costa one-half leaf-width at base.
Costa not furrowed at back, smooth Costa jurrowed and toothed at back. D. albicans, 71.
Costa one-fifth to one-fourth leaf-width at base . D. Santeri, 68.
IV. Dioicous, stems radiculose, often densely so, costa with median guides.
A. Capsule cernuous, more or less arcuate.
1. Leaf cells pitted.
a. Costa not reaching anon to
a. Costa not reaching apex, leaves mostly transveriel, andul. te.
Leaf cells above elongated.
Costa serrate at back, not lamellose
Costa with serrate lamella.
Capsules clustered, perichaetial leaves differentiated D. undulatum, 76. Capsules solitary (?), perichaetial leaves like
D. dipteroneuron, 75.4 Capsules solitary, perichaetial leaves tubulose, abruptly
Leaf cells above isodiametric. D. Bonjeani, 74.
Margin smooth to near tip D. brachycaulon, 88. Margin serrate or denticulate.
Upper costa and lamina rough at back.
Capsules clustered, leaf marging sharely
Capsules clustered, leaf margins sharply serrate D. Drummondii, 76. Capsules solitary, leaf margins finely denticu-
late above videned base

D. spurium, 75.

D. Bergeri, 77.

Costa and lamina smooth at back, capsules solitary, margins irregularly denticulate in upper half

late above videned base

¹ See Appendix, no. 67.

^{*} See Appendiz, no. 68.

^{*} See Appendix, no. 63.

* D. palustre La Pyl., L. & J. Man. See Appendix, nos. 85-87.

* Ex descr. probably = D. Ronjeani DeNot.

* D. Sohraderi W. & M., L. & J. Man. 75.

ides

D. molle, 66.

ry broad, 2-4-strat-

rophyll,

D. albicans, 71. D. longifolium, 70.1

. D. Santeri, 68.

D. Baateri, 68.

costa with median

uate.

versels undukte.

D. Bonjeani, 74.

D. undulatum, 76.

ipteroneuron, 75.4

ptly

D. Bonjeani, 74.

brachycaulon, 88.

Drummondii, 76.

D. spurlum, 75.

D. Bergeri, 77.

b. Costa percurrent or excurrent, leaves not undulate.

[D: Bonjeans may be sought here.]

2. Leaf cells not pitted or faintly so.

Leaves quite entire or denticulate, subulate.

Cells throughout elongated, thickened, pitted D. Groenlandicum, 69. Cells short, quadrate above, not pitted . D. Miquelonense, 72.

Leaves serrulate.

Upper cells very irregular.

Capsules cylindrical, striped or striated.

Costa at point of greatest leaf-width one-sixth or

more D. Muhlenbeckil, 72. Costa at point of greatest leaf-width one-tenth or less.

Cells of upper third of lamina short (8-10 ×

 $(15 \times 50\mu)$. . . D. rhabdocarpum, 73.

Capsules ovate-oblong, not striped or but faintly
Upper cells regular, capsule obovate-oblong, striped
D. fuscescens, 72.

B. Capsule erect, symmetric.

Costa without stereids D. strictum, 69.

¹ See Appendix, nos. 77-83.

See Appendiz, no. 74.

D. fuscescens L. & J. Man. 72 in part.

^a D. fuscescens longitostre and angustifolium. L. & J. Man. 72. See Appendix, nos. 70, 71.

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Costa with two stereid bands. Lamina above more or less bi-stratose. Margin and costa serrulate	· · . D. fulvum, 7	·O.
Margin entire, apex usually broken Lamina throughout uni-stratose.	D. viride, 6	
Upper cells rectangular and mamillose Upper cells less regular, not mamillose	D. montanum, 6	9. 0.

DICRANODONTIUM, p. 77-

Cells at the basal angles enlarged.					
Quadrate, teeth deeply bifid					D. Wood
Rectangular, teeth bifid to base	•		•		. D. Milispaughi, 1 90
Cells at the basal angles not enlarged		•		•	. D. longirostre, 77
ochis at the basal angles not enlarged	٠				. D. Virginienm 80

CAMPYLOPUS, p. 77.

I. Costa smooth at back.

A. Auricles nonc.

[C. gracilicaulis may belong here.]

Cells of the costa uniform in transverse Cells of the costa unlike in transverse forming 2-3 dorsal layers.	sectionse sect	n ion, i	ster	eids	C. Leanus, 78.
Hyaline cells superior, in one row Hyaline cells superior, in two rows	٠.	٠.			Schimperi, 91. C. Henrici. 92.

B. Auricles present.

No lamina except small colored auricles				. C. Hailii, 79.
Lamina distinct.				o
Perichetial leaves concolorous.				
Auricles brown, plane, decurrent Auricles whitish, large.				C. Taliulensis, 78.
Leaves serrulate at apex				
Leaves spinulose serrate at apex	•		C.	subleucogaster, 79.
Auricles dirty red		•	•	C. Donnellii, 79.
Perichetial leaves with hyaline points	/			C. angustiretis, 80.
ment and C. anangtiretie		y in		
				C. gracilicanita an

¹ Campylopus flexuosus L. & J. Man. 78, not of Bridel. C. flexuosus Brid. is not found in America.

D. fulvum,	70.
D. viride,	69.

- D. montanum, 69. . D. flagellare, 70.
- Milispaughl, 1 90. D. longirostre, 77.
- D. Virginicum, 89.
 - C. Leanus, 78.
- C. Schimperi, 91. C. Henrici, 92.
 - C. Hallii, 79.

Taliulensis, 78.

leucogaster, 79.

C. Donnellii, 79. ingustiretis, 80.

Don-

racilicaulis, 80.

uosus Brid. is not

II. Costa scabrous or lamellose at back.

Leaves with pellucid hair points . C. introflexus, 78. Leaves not hair pointed. Alar cells round, lamina wanting C. frigidus, 79. No auricles C. Virginious, 80.

FISSIDENS, p. 81 (incl. Conomitrium, p. 89.1)

I. (EUFISSIDENS.) Plants terrestrial or submersed but not floating; leaves soft, one layer of cells.

A. Fruit terminal.

1. Monoicous, male flowers axillary.

[F. falcatulus may be sought here.]

Leaf-cells small, densely chlorophyllose, in distinct rows F. limbatus, 82. Leaf-cells large, not densely chlorophyllose, nor in distinct rows

- 2. Dioicous or monoicous with the male flowers terminal on a rooting branch at the base of the female stem.
 - a. Leaf-cells 14-2 times as long as wide, large, distinct.

Plants less than 1 mm. high, leaves two or three pairs F. Closteri, 81. Plants 2-4 mm. high, wholly hyaline, leaves 3-5 pairs F. hyalinus, 84.

b. Leaf-cells almost or quite isodiametric, often obscure.

[F. limbatus may be sought here,]

Leaves with a narrow border, at least on vaginant lamina. Marginal leaf-cells not papillose.

Leaves acute, costa percurrent. Vaginant lamina not reaching middle of leaf, peris-

tome arising below the mouth . . . F. pusillus, 94.

Vaginant lamina reaching middle of leaf, peristome

not arising below the mouth . . . F. incurvus, 282.

Leaves obtuse, costa vanishing below apex F. obtusifolius, var. 95.

¹ See Barnes: Bot. Gaz. 12: 1. 1882.

³ See Appendix, no. 93.

Marginel leaf-colls papillose.	
Costa percurrent	F. Ravenelii, 85.
Costa ceasing below apex	. F. Garberi, 86.
Leaves without a border.	
Acute, cells densely chlorophyllose, obscurely papill	oge F Donnelli or
	F. pauperculus, 99.
Obtuse, cells pellucid, operculum conic	F. obtusifolius, 86.
Apiculate, operculum with acicular book	TO
Leaves with a thick reddish border. Plants submer	r. osmundoldes, 87.
rigid	
	. F. rufulus, 84.1
B. Fruit lateral.	
1. Leaves without a border.	
Obtuse, entire, plants 2-5 cm. high, fruit sub-terminal F Rounded at apex, irregularly serrate, 1-2 cm. high, fr	. polypodioides, 88. uit
sub-pasai	
Mucronate, regularly serrulate, fruit basal or sub-basal	F. taxifolius, 87.
Leaves bordered by several rows of paler, often	incrassate, cells.
Leaf margin serrulate.	
Leaf cells obscure $(6-9 \times 6-12\mu)$. F. cr	2.4.4
Least 3ells distinct (12-15 \times 18-24 μ)	istatus, Wils., 87.
Inferior lamina bordered, ceasing abruptly at base	F1 T11
Inferior lamina not bordered, tapering below	F. Floridanus, 83.
	F. falcatulus, 98.
II. (PACHYFISSIDENS.) Leaves rigid, compose	d of mouse th
one tayer of cells, opaque.	a oj more than
Plants growing in water or very wet places	F. gradifrons, 89.
III. (OCTODICERAS.) Plants aquatic, filifor	4
Plants large, much branched, pedicel shorter than th	m, noating.
	е
	F. Julianus, 89.
Plants small, little branched, pedicel longer than the capsule	
	F. Hallianus, 90.
! F. ventricosus of L. & J. Man.	
See Appendix, no. 96,	
F. decipiens De Not., L. & J. Man.	

See Appendix, no. 97.
Conomitrium of Manual.

F. Ravenelli, 85.
F. Garberi, 86.

See F. Donnellii, 85.
F. pauperculus, 99.

F. obtusifolius, 86. F. osmundoides, 87.

. F. rufulus, 84.1

polypodioides, 88. ait

. sub-basilaris, 88. F. taxifolius,* 87.

incrassate, cells.

status, Wils.,* 87. adiantoides,* 88.

F. Floridanus, 83. F. falcatulus, 98.

l of more than

f. gradifrons, 89.

n, floating.

F. Julianus, 89.

. Hallianus, 90.

In the Revision of N. A. species of Fissidens, FF. inconstans, exiguus and minutulus were reduced to F. incurvus, the latter two forming varieties. Fr. bryoides cæspitans, crassipes, Hallii and Texanus are relegated to the list of doubtful species. FF. Bambergeri Schimp. I regard as a form of F. incurvus; F. viridulus is a form, possibly a subspecies, of the same. It may be known by its thin-walled capsule, with the peristome inserted below the mouth. Neither are worthy of a distinct place in the key. "F. tamarindifolius Don" (Mac. Cat. 36), seems to be F. tamarindifolius Brid. which is a variety of F. incurvus.

LEUCOBRYUM, P. 90.

Capsule apparently lateral (by innovations), leaves ovate lanceolate.

Robust, tufts 4-6 cm. deep L. glaucum (L.) Sch., 90.

Smaller tufts scarcely 2 cm. deep L. glaucum albidum, 4 51.

Capsule exactly terminal, leaves squarrose, very short

and very broad L. minus 5 01.

CERATODON, p. 92.

TRICHODON, p. 92.

DISTICHIUM, p. 93.

Costa long excurrent.

Capsule erect, spores $17-20\mu$. D. capillaceum, 8%.

Capsule cernuous, spores $30-44\mu$. D. inclinatum, 94.

Costa percurrent or vanishing below the apex . D. Macounii, 106.

¹ See Barnes: Bot. Gaz. 12: 1, 1889.

³ See E. G. Britton, Bull. Torr. Bot. Club 19: 189. 1892.

L. vulgare L. & J. Man. 90.

L. albidum (Brid.) Lindb. L. minus Sulliv. non Hampe.

L. sediforme L. & J. Man. 91.

SELIGERIA, p. 96.

Seta straight wh	en moist				-		
Leaves sharp	pointed,	cells	above	rect	anguiar	, spores	
Leaves blunt- 14-18µ				· qu	adratic,	epores	S. pusiila, 96
Leaves mostly	blunt-po	inted	, cells	recta	angular	spores	S. calcarea, 97
Seta arcuate whe	n molst.					•	S. tristicha, 97.
Leaves long-su Leaves sub-line	bulate, co ar, obtus	sta e e, cos	xcurrei ta not	at excu	 rrent	S. car	S. recurvata, 97. mpylopoda, 107.

POTTIA, p. 100.

I. Peristome wanting or rudimentary.

Costa with 2-4 lamellæ above	
Costa not lamellate.	. P. cavifolia, 101.
Leaf margins more or less revolute.	
Lid conic obtuse, spores echinate	D minutel and
Lid rostellate, spores papille .e.	P. miautula, 101.
Calyptra smooth.	
Capsule obovate spherical (1:1) or sub-he spherical	
Capsule oblong-oval (1:2).	P. truncata, 101.
Leaves minutely papillose toward apex, be	asal
	P. intermedia, 110.
Calyptra scabrons	P. littoralis, 111.
Leaf margins plane or involute.	P. Wilsoni, 101.
Lid abruptly rostrate, leaves sharply serrate above	
Lid conic, leaves distantly denticulate above	P. Heimii, 1 102.
Lid conic subulate above	P. riparia, 102.
Lid conic-subulate, leaves slightly crenulate above	P. Barbula, 102.

II. Peristome distinct.

Leaves oblong-lanceolate, margins revolute Leaves rounded or round-spatutate, margins plane	P. Starkeana, 103.
- Jane Pine	P. latifolia, 103.

¹ P. hetmioides Kindb. (Appendix, no. 109), evidently falls here. The great resemblance of the two makes the specific value of P. hetmioides extremely doubtful.

CONSIN.

Dres			
	S.	pusilia,	96.
OPOR			

S. calcarea, 97.

S. tristicha, 97.

S. recurvata, 97.

campylopoda, 107.

ry. P. cavifolia, 101.

P. minutula, 101.

ıi-P. truncata, 101.

al

. intermedia, 110. P. littoralis, 111.

P. Wilsoni, 101. P. Helmii, 1 102.

P. riparia, 102. P. Barbuia, 102.

Starkeana, 103. P. iatifolia, 103.

The great resemy doubtful.

DIDYMODON, p. 104.

Leaf cells throughout quadratic	
Leaf cells below rectangular.	 D. luridus, 104.
Inflorescence synoicous Inflorescence diolcous. Lid conic, leaves denticulate Lid rostrate.	D. Paden-Powellii, 113.
Basal cells thick-walled.	
Lamina and costa long papillose Lamina and costa minutely papillose Basal cells thin walled.	D. rufus, 115. D. Hendersoni, 114.
Perichætial leaves gradually narrowed Perichætial leaves abruptly attenuate	D. cylindricus, 105. D. Canadensis, 118.

DITRICHUM, p. 105.1

Dioicous.
Leaves slightly twisted.
Stem leaves spreading, perichætial leaves hardly sheathing
Stem leaves imbricate, perichætial leaves long sheathing
Leaves not twisted. D. vaginans, 106.
Plants short (1-2 cm.), not radiculose.
Teeth without a basilar membrane Teeth with a broad basilar membrane Plants long (to 10 cm.), densely radiculose. D. homomallum, 107. D. ambiguum, 104. D. flexicalle, 107.
Plants short (5-10 mm.).
Teeth cylindric, legs unequal, nodose-articulate,
Teeth cylindric, legs equal, obscurely and dis
Teeth flattened, linear, trabeculate, perforate
Plants longer (2–3 cm.), glaucous D. Schimperi, 108.

l Leptotrichum Hampe, L. & J. Man. 105.

³ Leptotrichum brevifolium Kindb., Mac. Cat. 46, is described as a subspecies of L. flexicaule Hampe. The characters given however are not sufficient to justify a place in this key. See Appendix, no. 105.

TRICHOSTOMUM, p. 108.

1. Lamina composed of one layer	r of cells, papillose.
Margin reflexed or undulate, entire.	
Annulus wanting	m 4
Amministra landa	T. tophaceum, 10
Margin plane or incurved.	T. pyriforme, 100
Costa reaching apex or excurrent; serrate a	hore
Base of leaf yellowish, with thick walled	rectangular
cells Base of leaf hyaline.	. T. crispulum, 109
Abruptly mucronate or obtuse, with long	papillæ T. flavo-virens, 109
Gradually acuminate, papillas low	T williams and
Costa ceasing far below apex; entire .	. T. Coloradense, 413
II. Lamina of two layers, upper surface	mamillose, lower smooth.
Costa excurrent, leaves denticulate above .	m was a second
Costa percurrent or vanishing below aper, serv	rata ahovo
registome not twisted, seta arcuate or various	aly hent T destroy 110
Peristome twisted, seta subflexuous .	T. anomeinm 110
	TANIMATUM, INV.

DESMATODON, p. 110.

- I. Capsule erect or nearly so.
- A. Leaves without a hyaline or thickened border.
 - I. Costa excurrent into a hair.
 - a. Papillose.

Capsule oblong (1:2 or base.	1:3 excl. lid), 16 teeth	divided nearly or quite	e to
Plants of mountainou	s regions: calvatra rea	ahina hasa	

of capsule D. latifolius, 111. Plants of lowlands; calyptra reaching half way to base

of capsule D. Guepini, 114. Capsule cylindric (1:5-6); teeth divided half way or entire.

[D. obliquus may be sought here.]

Dioicous	•	,	•					. D. plinthobius, 112.
Monoicous		•	•	•	•			D. Nec-Mexicanus, 113.

T. tophaceum, 109. T. pyriforme, 109.

papillose.

ar T. crispalum, 109.

T. flavo-virens, 109. T. nitidum, 118. Coloradense, 413.

se, lower smooth.

ncouveriense, 119.

T. flexipes, 110. T. anomalum, 110.

border.

nearly or quite to

D. latifolius, 111.

D. Guepini, 114.

plinthobius, 112. -Mexicanus, 113.

	Not papillose	. D. Systilius, 111
2. Costa vanishin	g at apex or forn	ing a short point.
Leaves hyaline ¾ of their le Leaves hyaline only at base. Margins revolute.	ngth	. D. obtusifolius, 114
Capsule long cylindric, leaves e Margins inflexed above	ntire	D. nervosus, 1113.
B. Leaves	with a pellucid b	order D. Porteri, 112.
Leaves with a thickened bord	dding, or penden Ier below.	t, or arcuate.
Seta straight, capsule nodd Seta reflexed, capsule pend Seta flexuous, capsule arcus Leaves without a border	ent	D. cernuus, 114. D. Laureri, 115. Camptothecius, 121. D. obliquus, 115.

BARBULA, p. 115.

I. Leaves with jointed dichotomous filaments on the costa.

Costa broad (1/2 leaf), flattened, leaves thick, rigid §I. Aloidelle, p. 192.

Costa narrow, round, leaves thin, broad . §II. Chlorenotes, p. 192.

II. Leaves not filamentose.

Teeth from a low membrane, scarcely projecting from the mouth [excl. B. brevipes].

Plants small.

Perichætial leaves little different from the foliage.

Perichætial leaves long sheathing or convolute §V. Convolute, p. 198.
Plants robust [excl. B. cæspitosa].

Leaves entire; stems radiculose

§VII. Tortuosæ, p. 195. §VII. Squarrosæ, p. 195.

Leaves serrate, stems not radiculose Teeth from a high tesselated membrane

§VIII. Syntrichiæ, p. 195.

¹ D. subtorquescens C. M. & Kindb. (Appendix, no. 120) appears to be the atical with D. nervosus B. & S.

² See Appendix, no. 122.

§I. Aloideliæ.

Synoicous	•	•	•						R. brevirostris, 115.
Dioicous.									
Annulus b	road,	revol	uble,	lid 1	6 to 9	& len	gth o	f car	sule.
Peristor	ne twi	ce tw	isted						
Leave	roun	d-ova	te, o	btuse				R	macrorhyncha, 125.
Leave	oblo	ng, ol	btuse	or a	olcula	ate		\ 25	
Periston	e stra	ight	or sli	ghtly	twis	ted	•	•	
Annulus s	mall.	persis	tent.	Hd 1	4 lone	with of		1-	B. aloides, 162.
			,		2 rough	sen of	caps	sute	B higna, 116.

§II. Chioronotæ.

Leaves with hair points. Tip of leaf hyaline Tip of leaf concolorous.			•	B. membranifolia, 116.
Hair smooth, leaves acute or Hair serrate, leaves rounded Leaves without hair points	somew obtuse	hat	obtuse	B. chioronotos, 116. B. Henrici, 126. B. Mannie, 127.

§III. Cuncifoliæ.

-		
Leaves bordered by 2-4 rows of thickened cells Leaves bordered by 1 row of round yellowish cells wit prominent papillæ, aristate	B. mare h B. v	inata, 118.
Leaves with a broad yellowish border, not pointed		ma, 117.
Leaves without a border,	В.	71, 128.
Costa excurrent into a hoary hair Costa forming a short point or ceasing below apex. Leaf cells smooth.	. B. m	uralis, 119.
Margins plane.		
Upper leaves opaque at the margins	anhaams	ifolia, 117. ifolia, <i>130</i> .
Leaf cells papillose [incl. B. amplexa?]	B. carni	folia, 129.
Peristome membrane long Peristome membrane short.	B. bre	vipes, 119.
Inner perichætial leaves short Inner perichætial leaves long-sheathing, abru	B. Bolan	nderi, 118.
reflexed	_	lexa, 118.

brevirostris, 115.

acrorhyncha, 125.

B. rigida, 116. B. aloides, 162.

B. ... higna, 116.

mbranifolia, 116.

chloronotos, 116.

B. Henrici, 126.

B. Mannie, 127.

marginata, 118.

3. V ma, 117.

B.

Ţİ, 128.

B. muralis, 119.

cuncifolia, 117.

bearnifolia, 130.

carnifolia, 129.

B. brevipes, 119.

Bolanderi, 118.

3. amplexa, 118.

§IV. Unguicalatæ.

[B. cæspitosa may be sought here.]

I. Peristome wanting B. rubiginesa, 126.

II. Peristome present.

A. Teeth straight or scarcely twisted.

Basal leaf cells rectangular. Teeth cancellate Teeth nodose, separate.		B. cancellata, 122.
Leaves long lanceolate, costa dark Leaves ovate lanceolate, costa pale Basal leaf cells elongate-oval		B. rigiduia, 123. B. sparaidens, 133. B. spadicea, 139.

B. Teeth plainly twisted.

1. Leaves blunt or mucronate by the excurrent costa.

Leaves short, ovate, the very apex obtuse. Capsule cylindric, calyptra reaching middle Capsule ovate, calyptra reaching base	B. brachyphylla, 1 123,
Leaves longer, narrower, sharp pointed.	. B. purpurea, 123.
Cells at base rectangular and pellucid.	
Teeth twisted 2-3 times, purple or red.	
Capsule oblong-elliptic to subcylindrical,	sub-in-
curved	B. unguiculata, 120.
Capsule oblong, small, erect	. B. Jooriana, 120.
Teeth once loosely twisted, pale	
Cells at the base quadrate, chlorophyllose	B. tortollifolia, 144.
4 decirate, enterophynose	B. Cruegeri, 122.

2. Leaves gradually pointed.

a. Leaves not papillose [incl. B. artocarpa?]

Annulus Annulus Leaf bordes Leaves lo	none large r refle	, teetl	ple, p ill arc	ersist	ent, or re	teeth volute	whitie	sh 7	B. artocarpa, 126.
red									R enhancettle a con

¹ See Appendix, no. 181.

² See Appendix, no. 136,

BB. vinealis, flexifolia, virescens, cylindrica, with possibly semitorta and circinnatula, are doubtless forms of one species, so that the key will probably break down here.

B. virescens, 124.

Cells twice as large

BB. decursivula, Dieckii, horridifolia, robustifolia, and subcylindrica, belonging to this section, are described from sterile specimens and therefore cannot be included in the key, but descriptions will be found in the Appendix nos. 132, 134, 142, 143, and 145.

¹ In L. & J. Man. 126, in note under B. semitorta, read "Comparable to B. vinealis" instead of B. brachyphylla. See Pacif. R. B. Rept. 4: 186.

rt-rectangular.

B. fallax, 121.
B. recurvifolia, 122.

subicmadophila, 137.
B. melanocarpa, 138.
B. elata, 125.

longated.

B. virescens, 124.
B. virescens, 124.
a dry.
volute

B. subfailax, 121.

B. semitorta, 1 126. B. circinnatula, 141.

{ B. cylindrica, 125. B. flexifolia, 124. B. virescens, 124.

with possibly semispecies, so that the

folia, and subcylinsterile specimens and ions will be found in

parable to B. vinealis"

§V. Convolutæ.

Leaves involute on margin.	
Aristulate by excurrent costa B. as	graria, 128.
Acute or submucemate	nellii, 128.
Leaves plane on margin or recurved.1	
Capsule costate when dry	. Raui, 126.
Capsule smooth.	
Leaves acute, costa percurrent B. conv	roluta, 127.
Leaves with hyaline point B. Cl	osteri, 127.
Leaves obtuse.	
Perichætial leaves rounded or truncate at apex B. chrys	opoda, 148.
Perichetial leaves obtuse or short apiculate B. convolu	

§VI. Tortuosæ.

Leaf margin plane or undulate when moist.
Leaves long linear, acute, abruptly mucronate . B. cospitosa, 129.
Leaves very long acuminate, cuspidate.
Twisted crispate when dry, above of one layer of cells B. tortuosa, 129.
Not crispate, brittle, two layers of cells above . B. fragilis, 129.
Leaf margin involute, cucullate above B. inclinatula, 149.

§VII. Squarrosæ.

Includes but one species						B. squarrosa, 130.
--------------------------	--	--	--	--	--	--------------------

§VIII. Syntrichiæ.

B. brevipes may be sought here.]

I. Leaves with a border of thickened cells.

Leaves with a distinct border, some	eti	mee	ab	sen	t	at	the	apex, plane.
Marginal cells elongated .								B. subulata, 130.
Marginal cells roundish .								B. lævipila, 132.
Leaves with a narrow border at the	b	ase	on	ly.				
Basai cells faintly chlorophyllose								B. lato-excisa, 160.
Basai cells strongly chlorophyllo	30						B	. papillinervis, 156.

¹ B. platyneura C. M. & Kindb., described from barren specimens falls here. See Appendix, no. 146.

See Appendix, no. 150.

II. Leaves not bordered.

Cells smooth
Cells papillose. B. mucronifolia, 13
Monoicous.
Costa percurrent
Costa excurrent into a long (mostly smooth) hyaline
hair; on trees
Costa excurrent into a short point; on rocks . R. alning 15
Polygamous, costa excurrent into a hyaline spinulose
hair B. Muelleri, 13:
Costa percurrent or ceasing below aper B. latifelia, 133
Costa short-excurrent, clothed above was gemmes R. nanilloge 133
Costa naked, excurrent into a hyaline, spinulose hair.
Hair white throughout.
Tube of peristome nearly equaling purple teeth in 'ength.
Peristome twice twisted.
Costa abruptly excurrent.
Hair point spinulose B. ruralis, 1 132
Hair point nearly smooth B. lentatricha. 159
Costa gradually excurrent B. ruraliformia 155
Peristome once twisted B. intermedia. 157
Tube of peristome much shorter than the pale
toeth B. laviuscula 155
Hair red at the base or throughout,
Leaves not sheathing, patent when
moist B. rotundo-emarginata, 161
Leaves sheathing, squarrose-spreading, all the
margin recurved
Leaves sheathing, curved, margin slightly re-
curved in the middle B. brachyangia, 154.

The very great similarity of BB. ruraliformis, branchyangia, læviuscula, papillinervis, intermedia, aciphylla, leptotricha and lato-excisa renders it more than probable that they are all forms of the extremely variable and polymorphic B. ruralis, as B. megalocarpa Kindb. is; wherefore the key is likely to prove useless in distinguishing them.

¹ See Appendix, no. 152,

B. mucronifolia, 131.

B. inermis, 131. ubulata mutica, 130. aline

B. lævipila, 132.

. B. alpina, 151. ulose

B. Muelleri, 133.

B. latifelia, 132.

æ B. papillosa, 133. hair.

th in 'ength.

B. ruralis, 1 132.

B. leptotricha, 159. B. ruraliformis, 153.

B. intermedia, 157.

B. læviuscula, 155.

ido-emarginata, 161.

the B. aciphylla, 158.

re-

B. brachyangia, 154.

anchyangia, lævistricha and lato-exrms of the extremely locarpa Kindb. is; ishing them.

SCOULERIA, p. 137.1

Leaves bordered by slightly larger, thick walled cells, peristome present S. aquatica, 137.

Leaves bordered by larger denser cells, peristome absent S. marginata, 164.

GRIMMIA, p. 134.

~	§I. Schistidium. . §II. Gasterogrimmia.
Seta arcuate	. §III. Eugrimmia §IV. Guembelia.
§I. Schistidium.	
Leaves with hyaline points. Capsule oblong Capsule ovate-globose.	G. ambigua, 135.

Leaves erect or appressed when dry.

Leaves erect or appressed when dry.

In small, dense cushions, soft lurid green

G. conferts, 135.

In lax cushions, coarse, fuscescent.

Peristome distinct, orifice dilated G. sphærica, 191.

Peristome rudimentary, orifice not dilated G. apocarps, 136.

Leaves spreading when dry . . . G. heterophylla, 168. Leaves muticous.

Margin plané.

Entire or slightly serrate at the apex.

² Grimmia Scouleri Müll. See Appendix, no. 163.

⁹ G. chloroblasta Kindb. (Appendix, no. 167) falls here. See also no. 166.

l Grimmia § Scouleria, L. & J. Man. 137. This genue has lately been revised by Mrs. Elisabeth G. Britton, Bull. Torr. Bot. Club 22: 36. 1895. S. Muelleri Kindb. and S. aquatica catiliformis Müll. are reduced to S. aquatica Hook. S. Nevti is referred to S. aquatica nigrescens Kindb.

⁴ See Appendix, nos. 165, 166. G. platyphylla Mitt. (L. & J. Man. 186) = G. apocarpa latifolia Zett. sec. Ren. & Card. Rev. Bryol. 19: 85, 1892. A barren species, G. pachymeurula C. M. & Kindb., Mac. Cat. 65 (see Appendix, no. 170), evidently belongs to this section.

§II. Gasterogrimmia.

Peristome wanting, lamina bistratose near apex .	. G. anodon, 138.
Peristome present, lamina unistratose throughout	G. plagiopoda, 138.

§III. Eugrimmia.

Capsule costate when dry.	
Leaves homomallous-falcate when dry	. G. hamulosa, 139
Leaves spirally twisted on stem when dry .	O tomanata 140
Leaves incurved-cirrhate when dry	G. contorta, 139
Leaves imbricate or slightly twisted when dry, he	air pointed
	. G. pachyphylla, 181.
Lamina 2-4-stratose in the upper part or at the	margin.
Hair point rough	G. Muhlenbeckil, 140.
Hair point smooth.	or municipolari, 140,
Annulus simple, monoicous	G. pulvinata, 138
Annulus compound (3-4), dioicous.	· Or Partition, 100
Costa narrow, capsule 8-striate or costate	١.
Lid short	G. funalis, 179
Lid long, straight	G. trichophylla, 141.
Costa strong, capsule 10-striate	
Capsule not costate (or obscurely) when dry.	G. elatior, 172.
Leaves falcate-reflexed when moist	C Watson 111
Leaves not reflexed.	G. Watsoni, 141.
Margin plane, capsule elliptic, collum none	. G. Olneyi, 142.
[G. Muhlenbeckii may be sought here.]	
Margin reflexed.	
Leaves gemmiferous, capsule oval-oblong.	
Teeth papillose, leaf cells at base scarce	alv
sinuous	G. Philbertiana, 171.
Teeth smooth, leaf cells at base strong	riv
sinuous	G. Hartmanii, 174.
Leaves not gemmiferous.	or men unionity 1/4.
Open, erect, lanceolate	G. Californica, 142.
Arcuate, ovate-lanceolate	. G. depilata, 175.

Only income the descriptions of the following species can be obtained and they are therefore not included in the key: GG. arouatifolia Kindb., Arizonæ Ren. & Card., prolifera C. M. & Kindb., tortifolia Kindb., and Hendersonii Ren. & Card. See descriptions in Appendix, nos. 173, 176, 177, 178, 180.

	G.	anodon,	138.
G.	pla	giopoda,	138.

	G . 1	amulosa,	139.
	G.	torquata,	140.
	G.	contorta,	139.
o	inte	d.	

G. pachyphylla, 181. margin.

6. Muhienbeckii, 140.

G. pulvinata, 138.

G. funalis, 179.
G. trichophylla, 141.
G. elatior, 172.

G. Watsoni, 141.

G. Olneyi, 142.

y G. Philibertiana, 171.

G. Hartmanii, 174.

G. Californica, 142.
G. depilata, 175.

cies can be obtained arcuatifolia Kindb., ortifolia Kindb., and pendix, nos. 173, 176,

giv. Guembella.	
Lamina above 2-4-stratose.	
Calyptra cucullate.	
Leaves hair pointed.	
Basal cells quadrate G. tenerrima. 1	88
Basal cells rectangular G. commutata, 1	45
Leaves not hair-pointed, blunt or hyaline apiculate.	
Teeth entire, annulus simple, indistinct G. sulcata, 1	86
Teeth irregularly lacerate or bifld, annulus com-	
pound, triple G. unicolor, 1	46
Calyptra mitrate.	
Leaf margins plane.	
Hair point very rough, lid straight beaked G. leucophea, 1	44.
Hair point faintly denticulate, lid obliquely	
beaked G. sarcocalyx, 1	90.
Leaf margins recurved.	
Walls of basal cells sinuate G. Pennsylvanica, 1	14.
Walls of basal cells smooth G. ovata, 19	13.
Lamina having only the margin 2-4-stratose.	
Leaves muticous or hyaline, apiculate.	
Costa reaching the hyaline apex, dioicous . G. elongata, 18	35.
Costa vanishing far below apex, monoicous G. Coloradaneis 14	13

Leaves hair-pointed.

Annulus wanting.

Calyptra mitrate, covering whole capsule
Calyptra cucullate G. montana, 145.

Annulus present.

Cells of leaf base elongated (1:4 to 1:8) . G. Donniana, 142.

Cells of leaf base short (1:2), borders plane
Cells of leaf base short, borders recurved
Camina of a single layer of cells G. mollis, 139.

The descriptions of *GG. cinclidodontea* C. Müll., crassinervis C. Müll., tenella C. Müll., and Manniæ C. Müll. are incomplete and as no authentic material is at hand they are not included in the key. See Appendix, nos. 182, 193, 194, 184a.

RHACOMITRIUM, p. 147.

I. Branches fastigiate.

The state of the s	ASILI OF WISCONSIN.
Costa not lamellose.	
Leaves with quadrate cells at the be	ase, decurrent and
	R. denresenm 149
Obtuse.	
Perichætial leaves costate, seta	long B
Perichætial leaves ecostate, seta	
Acute.	short . R. Nevii, 148.
Capsule oblong, not striate, tee Capsule oval, striate or plicate	th orange R. Macounii, 193.
purple	. R. robustifolium, 195.
II. Branches fo	asciculate.
A. Leaves m	uticous.
Cells elongated above Cells quadratic above. Costa percurrent.	R. fasciculare, 150.
Took colle amanda	_
Leaf cells rough, simple papillæ over	R. varium, 150.
Costa vanishing below apex, cells w	ith comingto me
	R. protensum, 192.
B. Leaves with a h	yaline point.
Cells linear at least above.	•
Hyaline point not papillose	. R. microcarpum, 150.
Hyaline point strongly erose-serrate and	papillose R. lanuginosum 4 151
Cells quadratic above.	1 1 man and a sound, 101;
[R. micropus may be sought here.]	
Strongly papillose on both sides .	R. canescens, 151,
Smooth or nearly so.	
Annulus broad.	
Alar cells of leaf linear	. R. heterostichum, 149.

atum C. M. & Kindb., described from barren specimens, seems to be refera-

let. diternatum C. M. & Bindb., described from Darren specimens, seems to be referable to this species. See Appendix, no. 194.

*R. Oreganum Ren. & Card., Bot. Gaz. 13: 198. pl. 15. 1888, is this species (fde J. Cardot in litt.) which seems to be R. canescens lutescens L. & J.; fide Mrs. E. G. Britton in ttt.

See Appendix, no. 202,
See Appendix, no. 202,
See Appendix, no. 203, 204.
See Appendix, nos. 196-198,

- . R. aciculare, 148. R. Nevii, 148.
- R. Macounii,1 193. teeth
- R. robustifolium, 195.
- R. fasciculare, 150.
- R. varium, 2 150. R. canescens, 151.
- R. protensum, 192.
- . microcarpum, 150. t. lanuginosum, 4 151.
- R. canescens, 151.
- heterostichum,* 149.
- mens, seems to be refera-
- this species (fide J. Cardde Mrs. E. G. Britton in

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Aiar cells of leaf	qu	adrate					R. micropus,	199.
Annulus none			•		•	•	R. speciosum,	201.

COSCINODON, p. 154.

Costa not	enter	ing	the h	yalin	e poi	nt, w	hich	ı is	les	s th	an		
the lea	af in	engt	h.										
Dioicous	, lea	res ol	blong	lance	olate						C. p	ulvinatu	s, 154.
												C. Raul	
Costa for	ning	a ro	ugh h	yalin	e poi	nt tw	ice a	s ic	ng	as t	he		
leaf											C.	Wrighti	i. 155.

PTYCHOMITRIUM, p. 156.

Plants large (3 cm. +), leaves acuminate, sharply dentate P. Gardneri, 156. Plants small (1 cm. -), leaves not acuminate, nearly or quite entire. Collum none.

Teeth subulate (1:10), entire P. incurvum, 157.

Teeth lanceolate (1:4), bi- or trifid . . . P. Drummondii, 157.

Collum equalling one-third sporangium . . . P. pygmæum, 157.

AMPHORIDIUM, p. 158.

Leaf margins pl	ane, en	tire					A. Lapponicum, 158.
Leaf margins re	curved	or rev	olute				
Leaves remote	, recur	ved-sp	read	ing, s	errat	В	A. Sullivantii, 159.
Leaves close.				-			
Costa excur	rent, se	ta arc	uate				A. Californicum, 159.
Costa vanis	hing be	low a	pex.				
Entire							. A. Mougeotii, 159.
Serrulate							A. cæspitosum, 160.

ZYGODON.

Capsule without a peristome				Z	. viridissimus, 207.
Capsule with double peristome					Z. conoideus, 208.

¹ Including C. Renauldi Card., Bot. Gaz. 15: 41, 1890.

² See appendix, no. 206.

ULOTA,1 p. 160.

I. Leaves rigid, not crispate when dry.

[U. Drummondii may be sought here.]

Costa percurrent					U. Hutchinsie, 163.
Costa ceasing below	apex				. U. Barciavi. 164.

II. Leaves crispate when dry.	
Capsule not constricted below the mouth when dry.	
Contate and at Al	
Costate for its whole length.	ı.
Stems creeping, leaves slightly crispate, cilia 0 U. Drummendii, 161 Stems not creeping, leaves strongly crispate, cilia present.	l.
Capsule short oval, neck short.	
Upper leaves tipped with gemmæ U. phyllantha, 163	ı.
Upper leaves not tipped with gemmæ U. Bruchii, 162	
Capsule cylindric, neck long U. maritima, 4 211	
Cells uniform throughout the leaf U. megalospora, 210 Cells different at the angles.	•
Teeth lacunose at the apex U. curvifolia 161	
Teeth not lacunose.	
Neck very long, teeth confluent U. crispa, 162.	

¹ It seems best, while retaining for convenience the generic name Ulota (without expressing any opinion as to its validity), to utilize Mrs. Britton's careful study of our American species. The nomenclature used is also derived in part from her paper in Bull. Torr. Bot. Club 21: 65-76, 1894.

Neck shorter, teeth separated at apex .

. U. crispula, 163.

See Appendix, no. 212.

From the description given (Mac. Cat. 82) I am unable to separate U. obtustuscula C. M. & Kindb.

⁴ Renauld and Cardot think that *U. maritima* and *U. phyllantha* resemble each other so closely that *U. maritima* should not stand as a distinct species.

Including U. subulata and U. subulifolia C. M. & Kindbi, Mac. Cat. 82, sec. Eliz. G. Britton.

Including U. Americana Mitt., Man. 162, and probably U. scabrida Kindb., Mac. Cat. 88. (E. G. B.)

^{&#}x27;Including U. camptopoda and U. connectens Kindb., Mac. Cat. 85. (E. G. B.)

n dry.

e.]

U. Hutchinsie, 163. U. Barciayi, 164.

. U. Ludwigii, 161.

U. Drummondii, 161. present.

U. phyllantha, 163. U. Bruchii, 162. U. maritima, 211.

megalospora, \$ 210.

U. curvifolia, 161.

U. crispa, 7 162. . U. crispula, 163.

eme *Ulota* (without exn'e careful study of our part from her paper in

parate *U. obtusiuscula*

ha resemble each other is. ic. Cat. 82, sec. Eliz. G

cabrida Kindb., Mac.

t. 85. (E. G. B.)

ORTHOTRICHUM, p. 164.

I. Stomata superficial.

1. Peristome simple.

Capsule entirely smooth.	
Wholly exserted	. O. lævigatum, 165.
Immersed	O. Schlotthaueri, 218.
Capsule strongly costate.	0. 2001000000000000000000000000000000000
Leaves densely papiliose.	
Capsule wholly exserted, abrupt at base, teeth Capsule immersed or emergent, defluent into a	0. Douglasii, 167. seta, teeth 16.
Leaf bistratose in the upper part	. 0. Sturmii, 166.
Leaf unistratose	O. rhabdophorum, 227.
Leaves almost smooth	. 0. bullatum, 222.
Teeth striolate, capsule exserted	. 0. Roellii, 217.
Teeth papillose, capsule immersed	. 0. Shawil, 213.
2. Peristome double.	
[00. lævigatum, Sturmii, Roellii and Schlotthaud	eri may be sought here.]
a. Capsule entirely smooth	h.
Immersed, papillæ simple	. 0. striatum, 1 174.
Exserted, papillæ bifurcate.	
Alar cells thick walled, quadrate to hexagonal Alar cells not thickened, rectangular.	0. arcticum, 228.
Leaf margin revolute, capsule cylindrical when	
moist	
	O. Macounii, 228a.
Leaf margin reflexed, capsule obovate when m	oist U. Kingianum, 170.
b. Capsule strongly costate.	(c)
Leaves beset with clavate gemmæ, teeth reflexed,	oilio 16 O Leollii & 177
Leaves not gemmiferous.	ma to U. Lyelli, 111.
Teeth erect when dry, cilia 16	. 0. Texanum, 166.
Teeth reflexed when dry, cilia 8.	
Cilia of two rows of cells, broad.	
Leaf margins plane, cilia broad throughout	O. obtusifolium, 177.
Leaf margins revolute, cilia broad at base	. 0. sordidum, 170.

^{10.} leiocarpum B. & S.

⁹ See Appendix, no. 221.

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Cilia of a single row of cells or double at the base.	
Cancule immersed or emergent.	
Teeth papillose, not vermicular striate .	. O. affine, 168.
Teeth vermicular striate, not papillose	O. fastiglatum, 214.
Capsule exserted.	0 201-4411 000
m .tt mat manillage	0. Blyttil, 229.
Teeth minutely papillose	O. praemorsum, 226.
c. Capsule ribbed only near the m	outh.
Teeth erect when dry.	
Papille of leaves simple, minute	0. rupestre, 167.
Papillæ of leaves bifurcate, salient	O. Killiasii, 225.
mosth reflered when dry.	
Upper part of leaf bistratose, teeth transversely lin	
nolata	. U. Dulander i zor.
Honor part of leaf unistratose, teeth very papillose	
oppor part of and annied to cancule	O. Clopenis, ~~7.
Tooth when dry renexed and applied to capture	
Teeth when dry reflexed and applied to capsule Teeth when dry touching capsule only with tip	O. speciosum, 169.
Teeth when dry touching capsule only with tip	Greenland (Mac. Cat.
Teeth when dry touching capsule only with the Three little known and unimportant species from the Roythii Sandtn., and Green the Control of the Sandtn.	Greenland (Mac. Cat. genlandicum Bergg.,
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Great the Abe division with superficial stomata a	Greenland (Mac. Cat. penlandicum Bergg., are not included in the
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Great the Administration with superficial stomata as	Greenland (Mac. Cat. penlandicum Bergg., are not included in the
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata a key. According to Venturi in Husn. Musc. Gall.	Greenland (Mac. Cat. penlandicum Bergg., are not included in the
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Great the Administration with superficial stomata as	Greenland (Mac. Cat. penlandicum Bergg., are not included in the
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata a key. According to Venturi in Husn. Musc. Gall.	Greenland (Mac. Cat. penlandicum Bergg., are not included in the
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata a key. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii.	Greenland (Mac. Cat. oenlandicum Bergg., are not included in the 175, the first two are
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata skey. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii. II. Stomata immersed. I. Peristome simple, capsule co	Greenland (Mac. Cat. penlandicum Bergg., are not included in the 175, the first two are
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata skey. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii. II. Stomata immersed. I. Peristome simple, capsule con Leaves obtuse, capsule immersed or emergent	Greenland (Mac. Cat. penlandicum Bergg., are not included in the 175, the first two are state. O. Jamesianum, 177.
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata skey. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii. II. Stomata immersed. I. Peristome simple, capsule con Leaves butter, capsule immersed or emergent	Greenland (Mac. Cat. penlandicum Bergg., are not included in the 175, the first two are state. O. Jameslanum, 177. O. anomalum, 164.
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata skey. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii. II. Stomata immersed. I. Peristome simple, capsule con Leaves obtuse, capsule immersed or emergent Leaves acute or acuminate. Consule long exserted, teeth erect when dry	Greenland (Mac. Cat. penlandicum Bergg., per not included in the 175, the first two are state. O. Jamesianum, 177. O. anomaium, 164.
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata skey. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii. II. Stomata immersed. I. Peristome simple, capsule continued to the continued of the capsule continued to the capsule of the capsule long exserted, teeth erect when dry Capsule half-emergent, teeth spreading when dry	Greenland (Mac. Cat. penlandicum Bergg., per not included in the 175, the first two are state. O. Jamesianum, 177. O. anomaium, 164.
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata skey. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii. II. Stomata immersed. I. Peristome simple, capsule con Leaves obtuse, capsule immersed or emergent Leaves acute or acuminate. Consule long exserted, teeth erect when dry	Greenland (Mac. Cat. penlandicum Bergg., pre not included in the 175, the first two are state. O. Jamesianum, 177. O. anomaium, 164.
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata skey. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii. II. Stomata immersed. I. Peristome simple, capsule continued to the continued of the capsule continued to the capsule of the capsule long exserted, teeth erect when dry Capsule half-emergent, teeth spreading when dry	Greenland (Mac. Cat. penlandicum Bergg., per not included in the 175, the first two are state. O. Jamesianum, 177. O. anomaium, 164.
Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial etomata a key. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii. II. Stomata immersed. I. Peristome simple, capsule con Leaves obtuse, capsule immersed or emergent Leaves acute or acuminate. Capsule long exserted, teeth erect when dry Capsule half-emergent, teeth spreading when dry [O. Hallii may be sought here.]	Greenland (Mac. Cat. conlandicum Bergg., are not included in the 175, the first two are state. O. Jamesianum, 177. O. anomaium, 164. O. cupulatum, 165.
Teeth when dry touching capsule only with the Three little known and unimportant species from 88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata a key. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii. II. Stomata immersed. I. Peristome simple, capsule con Leaves obtuse, capsule immersed or emergent Leaves acute or acuminate. Capsule long exserted, teeth erect when dry [O. Hallii may be sought here.] 2. Peristome double. a. Capsule smooth when dry	Greenland (Mac. Cat. conlandicum Bergg., are not included in the 175, the first two are state. O. Jamesianum, 177. O. anomaium, 164. O. cupulatum, 165.
Teeth when dry touching capsule only with the Three little known and unimportant species from 88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata skey. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii. II. Stomata immersed. I. Peristome simple, capsule con Leaves obtuse, capsule immersed or emergent Leaves acute or acuminate. Capsule long exserted, teeth erect when dry Capsule half-emergent, teeth spreading when dry [O. Hallii may be sought here.] 2. Peristome double. a. Capsule smooth when dry Cilia wider than teeth	Greenland (Mac. Cat. conlandicum Bergg., are not included in the 175, the first two are state. O. Jameslanum, 177. O. anomalum, 164. O. cupulatum, 165.
Teeth when dry touching capsule only with the Three little known and unimportant species from (88): OO. Breutelii Hpe., Barthii Sendtn., and Grebelonging to the division with superficial stomata skey. According to Venturi in Husn. Musc. Gall. only forms of O. Blyttii. II. Stomata immersed. I. Peristome simple, capsule concerns the series of the ser	Greenland (Mac. Cat. conlandicum Bergg., are not included in the 175, the first two are state. O. Jamesianum, 177. O. anomaium, 164. O. cupulatum, 165.

¹ See Appendix, no. 223.

2 O. psilocarpum James.

. O. affine, 168. O. fastiglatum, 214.

0. Blyttii, 229. D. praemorsum, 226.

uth.

O. rupestre, 167.
 O. Killiasii, 225.

O. Bolanderi, 167.

O. elegans, 224.
O. speciosum, 169.

reenland (Mac. Cat. enlandicum Bergg., e not included in the 75, the first two are

tate.

O. Jamesianum, 177.

O. anomaium, 164.
O. cupulatum, 165.

O. exiguum, 174.

. 0. pallens, 175.
). pusillum Mitt. 173.

b. Capsule costate when dry.

* Leaves hyaline pointed.

Cilia of a single row of cells, teeth equidistant . 0. diaphanum, 176.

Cilia of two rows of cells, teeth bigeminate . . 0. canum, 176.

* * Leaves obtuse. (* * *)

* * * Leaves acute.

Capsule exserted. Abruptly contracted to seta, collum not evident. O. ulotæforme, 285. Cilia 16, single series of cells . . . Cilia 8, double row of cells Gradually narrowed to the seta with evident collum, cilia 16, appendiculate O. pulchellum, 175. Capsule immersed or nearly. Leaves with salient furcate papillæ. Q. urnigerum, 216. Teeth 16, separate Teeth 8, bigeminate. Cilia of a double row of cells. Teeth papillose throughout, split along the median line O. pumilum Americanum, 230. Teeth punctate, yellowish white . . . 0. Watsoni, 168. Teeth finely papillose below, paler above with longitudinal sinuous lines, somewhat perforate 0. alpestre, 168.

Cilia double at the base, single above . 0. Schimperi, 171.

¹ See Appendix, nos. 233, 234.

O. fallax Schimp.

Leaves with simple often weak papillæ.	
[OO, Schimperi and pumilum may be sought here.]	
Cilia of a single row of cells	. O. Hendersoni, 232.
Cilia of a double row of cells.	4
Teeth granulose, not papillose, capsule obov	O. strangulatum, 172.
tracted below the mouth when dry	
Teeth papillose, capsule sub-cylindric, li	ttie con-
tracted below mouth when dry.	O. tenellum, 172.
Calyptra hairy, teeth pale brown	A Rogeri 981.
Calyptra naked, teeth reddish	. U. Mugeri, 2011

"Notes on North American Species of Orthotrichum" by E. G. Britton, Bull. Torr. Bot. Club 20: 393. 1893 and 21: 1, 137. 1894, have been followed in many points. O. psilothecium C. M. & Kind. is reduced to O. strangulatum; O. Pringlei C. Müll. to O. Lyellii; O. brachytrichum Schimp. to O. Schimperi; O. stenocarpum Vent. to O. Macounii Aust. O. stellatum Brid. and O. anomalum Americanum are rejected as doubtful.

MACROMITRIUM, p. 178.

Capsule plicate at mouth and base only		M. Sullivantii, 178.
Capsule costate its whole length. Lid conic, blunt, peristome wanting Lid subulate, peristome present Capsule smooth		M. Fitzgeraldi, 178. M. rhabdocarpum, 179. M. mucronifolium, 179.

ENCALYPTA, p. 180.

I. Capsule spirally striate and sulcate when dry.

Capsule twisted to the right when dry, leave	res with hya-
line hair points, teeth glabrous	. E. Selwyni, 183.
Capsule twisted to the left when dry.	E oweullata, 238.
Leaves cucullate	
Leaves not cucullate.	
Leaves acute or apiculate, teeth papill	h a me-
dian line	. E. pr ≃era, 182.
Leaves muticous, usually obtuse, tec- dose, minutely papillose	filiform, no- E. streptocarpa, 183.

. Hendersoni, 232.

contrangulatum, 172.

con-

O. teneilum, 172. O. Rogeri, 231.

by E. G. Britton, have been followed luced to O. strang-O. brachytrichum . to O. Macounii canum are rejected

M. Sullivantii, 178.

M. Fitzgeraldi, 178. rhabdocarpum, 179. mucronifolium, 179.

when dry.

hya-E. Selwyni, 183.

E ovenliata, 238.

E. pr -era, 182.

1, no-E. streptocarpa, 183.

II. Capsule vertically striate and sulcate when dry, or smooth. Distinctly striate.

Leaves plane or slightly concave. Oblong or lanceolate above, calyptra scabrous E. rhabdocarpa, 181. E. leiomitra, 237. Short, often subspatulate, calyptra not scabrous E. Alaskana, 240. Leaves revolute all around, narrow Smooth or faintly striate.

Calyptra entire or lacerate at the base. Smooth at the apex . . .

E. commutata, 180. Papillose or spinose at the apex.

Costa long excurrent

E. subspathulata, 236.

Costa percurrent or vanishing.

Capsule minutely wrinkled lengthwise E. valgaris, 181. E. lelocarpa, 239. Capsule smooth when dry . . .

Calyptra fringed at base, peristome present. Leaves apiculate-acuminate

E. ciliata, 183. . E. Macounii, 182.

Leaves muticous . E. apophysata N. & H., sec. Schimper Synop. Musc. Europ. 345 [ed. 2] collected by Drummond is probably an error. See Appendix, no. 241.

CALYMPERES, p. 184.

Leaves oblong or broad-ovate. C. Richardi, 184. Upper leaves very obtuse, often filamentose at apex C. disciforme, 184. Upper leaves acute, often filamentose in middle Leaves narrowly panduriform, obtuse or retuse C. (?) crispum, 184.

SYRRHOPODON, p. 185.

S. Fioridanus, 185. Leaf margins bilamellate upwards S. Texanus, 185. Leaf margins single throughout . .

TETRAPHIS, p. 186.

T. pellucida, 186. Pedicel straight T. geniculata, 187. Pedicel geniculate at middle

DISSODON, p. 189.

Seta short (5 mm.), thick, capsule erect, chestnut D. Hornschuchii, 189.

208

Sets longer (3-4 cm.), plants 4-12 cm., capsule erect,	elichianus, 190. lachnoides, 190.
TAYLORIA, p. 190.	
Teeth cleft along the middle line or split to the base.	
Columella long exserted, lid long conic . T. SI	lachnoides, 191.
Columella scarcely exserted, lid suddenly obliquely	1-4-010
heaked T.	acuminata, 243.
Teeth neither cleft nor split but sometimes lacunose.	T. serrata, 191.
Columella scarcely exserted, rhizoids with gemmæ	T. tenuls, 191.
Columella long exserted, rhizoids without gemmæ	1. venuis, 101.
TETRAPLODON, p. 191.	
Leaves sharply serrate, narrowed to filiform point T.	angustatus, 192.
Leaves distantly incised-serrate, gradually acuminate	T. australis, 192.
Leaves entire, more or less abruptly filiform-apiculate.	
Costa sub-excurrent, empty sporangium constricted	
in middle	T. muloides, 192.
Costa ceasing below point, empty sporangium not	
constricted in middle	'. urceolatus, 193.
SPLACHNUM, p. 193.	
Apophysis ovate or subglobose.	
About the size of the sporangium.	
Costa excurrent, apophysis red	8. sphæricum, 194.
Costa ceasing below apex, apophysis at first green	
then brown S. W	Vormskioldii, 194.
(Treative areaching the spotting time	. vasculosum, 194.
Apopulysis pyrnorm, cheesung	mpullaceum, 194.
A nonhysis campanulate.	a 1 16F
rui pie	S. rubrum, 195
Yellow	S. luteum, 1 193

¹ See also Appendix, no. 254.

D. splachnoides, 190.

T. splachnoides, 191.

T. acuminata, 243.

T. serrata, 191. T. tenuls, 191.

T. angustatus, 192. T. australis, 192.

T. muioides, 192.

T. urceolatus, 193.

S. sphæricum, 194.

S. Wormskioldii, 194.

S. vasculosum, 194. S. ampullaceum, 194.

S. rubrum, 195. S. luteum, 1 193.

PHYSCOMITRIUM, p. 196.

Capsule or sota immersed. [P. Hookeri may be sought here.] P. immersum, 196. Capsule subglobose P. Coloradense, 250. Capsule pyriform when fresh Capsule and seta exserted. Leaves entire or nearly so. P. Hookeri, 198. Seta short, but little exceeding leaves Seta much longer (5-20 mm.). P. acuminatum, 198. Leaves very acute, bordered Leaves oblong-lanceolate, more obtuse, not bor-P. Californicum, 253. Leaves serrate at least above the middle. Mouth of capsule bordered by 4-8 rows of cells. S ta straight. P. pygmæum, 197. Leaves oblong acuminate, annulus double Leaves lanceolate, annulus apparently single P. Drummondii, 251. Leaves ovate-acuminate, annulus apparently P. Kellermanii, 249. single P. australe, 252. Seta curved Mouth of capsule bordered by 8-12 rows of cells. Capsule turbinate, 1-2 mm., mouth flaring P. turbinatum, 198. Capsule pyriform, 2-3 mm. mouth not flaring P. megalocarpum, 248.

The revision of the genus by Mrs. E. G. Britton, Bull. Torr. Bot. Club 21: 189. 1894, has been followed. P. pyriforme Brid. is a European species and does not occur in America; American specimens called pyriforme are referable to P. turbinatum Müll. P. strangulatum Kindb., Ott. Nat. 4: 62, is reduced to P. turbinatum. P. platyphyllur. Kindb., Mac. Cat. 269, is rejected, as the species is founded upon such very immature specimens that it probably can not stand.

ENTOSTHODON, p. 199.

Leaves acute, capsule short-pyriform. E. Drummondii, 199. Costa percurrent, teeth dark red, striolate Leaves acuminate, capsule long-pyriform. B. Bolanderi, 199. Costa reaching middle, teeth whitish, granulose Costa subpercurrent, teeth red, nodose, papillose E. Tempietoni, 200.

See also Appendix, nos. 245-247.

FUNARIA, p. 200.

Annulus wanting.	
Leaves entire or nearly.	
Capsule arcuate, leaves acuminate.	F. Americana, 201.
Costa cacuiron	Mediterranea, 201.
	F. Californica, 201.
Cupsulo citori, itali	
Leaves sharply serrate. Short-pointed, lid convex, mamillate	F. serrata, 201.
Short-pointed, ha conver, manner	. F. calcarea, 201.
2026 0000000000000000000000000000000000	. 21 021022 039 ====
Annulus large, revoluble. Capsule irregularly plicate and furrowed.	
Leaves with involute margins	F. convoluta, 202.
Locator With International	F. flavicans, 202.
Treates with blane margines	21 214 124 24
Capsule distinctly striate-costate. Leaves short-acuminate, lid large, spores $12-17\mu$ F.	hygrometrica, 202.
Leaves long-acuminate, lid small, spores $24-28\mu$	F. microstoma, 203.
Leaves long-acuminate, no small, speces 22 25/	,
BARTRAMIA, p. 203.	
Capsule erect, peristome simple or none.	
Leaves lance-subulate, ovate at the base.	
Margin reflexed, capsule rugose when dry .	B. Menziesii, 204.
Margin plane, capsule furrowed when dry.	
Capsule exserted, basal cells alike	. B. subulata, 204.
Capsule immersed, basal cells shorter towards	
the margin	B. breviseta, 256.
Leaves linear, gradually tapering to subulate apex,	100
capsule ribbed	. B. stricta, 205.
Capsule curved, lid oblique, peristome double.	
Seta short (= capsule), fruit pseudo-lateral .	B. Halleriana, 206.
Seta exceeding stems.	
Leaves smooth	B. Œderiana, 205.
Leaves papillose only on upper surface	B. radicalis, 206.
Leaves papillose on both surfaces.	
Abruptly narrowed and bent above the hyaline	
base	B. ithyphylla, 205
Gradually tapering to apex, not hyaline at base	
Leaves straight, autoicous.	m 10
Margined, borders revolute	B. pomiformis, 206

¹ See also Appendix, no. 255.

⁸ B. Œderiana minor Kindb., Mac. Cat. 105, is nomen nudum.

'. Americana, 201.
fediterranea, 201.
Californica, 201.
F. serrata, 201.
F. calcarea, 201.

F. convoluta, 202. F. flavicans, 202. hygrometrica, 202. microstoma, 203.

B. Menziesii, 204.
B. subulata, 204.
B. breviseta, 256.
B. stricta, 205.

B. Halleriana, 206.

B. Œderiana,^a 205. B. radicalis, 206.

B. ithyphylla, 205.

B. pomiformis, 206.

Not margined, sheathing . . . B. glauco-viridis, 257.

Leaves circinate, long sheathing . . B. eireinnulata, 258.

PHILONOTIS, p. 208.

Leaves plicate lengthwise.	
Leaf cells linear, costa excurrent	P. Mohriana, 210.
Leaf cells rectangular or oval, costa percurrent or	
vanishing	. P. seriata, 262.
Leaves not plicate lengthwise.	
Leaf cells quadrate, slightly papillose	. P. Macounii, 208.
Leaf cells oblong hexagonal, slightly papillose	P. glabriuscuia, 263.
Leaf cells rectangular to linear.	
Cilia two, rudimentary	. Muhlenbeckii, 208.
Cilia two, half as long as or equaling segments.	
Mouth of capsule with 8 rows of transversely	У
elongated cells	. P. fontana, 209.
Mouth of capsule with 4 rows of transversely	у
elongated cells	. P. calcarea, 209.

MEESIA, p. 212.

Leaves entire, margins reflexed or revolute.			
Synoicous, costa very thick († leaf base)			M. uliginosa, 212.
Autoicous, costa narrow († leaf base)			M. Albertinii, 213.
Leaves entire, margins plane			M. longiseta, 212.
Leaves serrate			. M. tristicha, 213.

MIELICHHOFERIA, p. 214.

Leaves lanceolate, sharply serrate at apex . . . M. nitida, 214.

Leaves broad ovate, entire, or slightly crenulate above M. cuspidifera, 264.

WEBERA, p. 215.

[Bryum Froudei and B. angustirete will be sought here.]

I. Leaves with a reddish border, distinct to apex W. Tozeri, 222.

II. Leaves not bordered, or indistinctly.

¹ See Appendix, nos. 259-261.

A. Annulus present. (B on p. 213.)

1. Segments and cilia of endostome imperfect, often

only a laciniate membrane W. c	amptotrachela, 278.
2. Segments of endostome not widely open along or short (excl. W. longicolla).	•
Inflorescence autoicous	W. acuminata, 216.
Inflorescence synoicous or dioicous.	
Costa very broad, 1/3-1/4 of leaf base	W. Cardoti, 265.
Costa narrow.	
Plants less than 1 cm., seta 5-8 mm., capsule wid	е
mouthed when dry	W. nudicaulis, 220.
Plants small, seta longer, mouth of capsule co	n-
stricted when dry	W. Bolanderi, 220.
Inflorescence paroicous.	
[W. nudicaulis may be sought here.]	
Neck shorter than sporangium, citia noue .	W. polymorpha, 216.
Neck equaling sporangium, cilia more or less develo	ped.
Tufts low, 1 mm2 cm. high	W. elongata, 216.
Tufts higher, 2-5 cm	W. longicolia, 217.

3.	Segments o	r enaostome	sput ana	gaping	atong	keei,	cuia	wett
			develope	d.				

Capsule pendent, touching seta, not contracted under	
mouth W	. cucullata, 218.
Capsule horizontal or pendent, not touching seta, con-	
tracted below mouth.	
Costa excurrent, comal leaves revolute on the bord-	
ers W. e	analiculata, 271.
Costa vanishing below apex, comal leaves plane on	
the borders.	
Tufts 1-2 cm. high, basal membrane of the endo-	
stome 1/3 to 1/2 height of teeth	W. nutans, 1 217.
Tufts 2-4 cm. high, basal membrane of the endo-	
etome 1/4 height of teeth	W. cruda,* 218.

¹ See Appendix, nos. 269, 270. ² See Appendix, no. 267.

Inflorescence paroicous or polygamous.

n mptotrachela, 278.

e keel, cilia none

V. acuminata, 216.

W. Cardoti, 265.

V. nudicaulis, 220.

W. Bolanderi, 220.

. polymorpha, 216.

W. elongata, 216. W. longicolia, 217.

g keel, cilia well

W. cucullata, 218.

canaliculata, 271.

W. nutans, 1 217.

W. cruda,* 218.

Inflorescence dioicous. Leaves with plane or slightly curved borders. Antheridia in the axils of the perigonial leaves. Upper leaves lance linear (1:8-50) seta 3-4 cm. W. sphagnicola, 219. W. gracilis, 275. Upper leaves lanceolate (1:4-5) seta 1-2 cm. Antheridia in a terminal cluster . W. Lescuriana, 221. Leaves with mostly revolute borders. Costa vanishing below apex. Leaves of sterile shoots ovate, obtuse; comal leaves W. Ludwigii, 274. broad pointed, margin entire Leaves narrow, linear lanceolate, sharp pointed, plainly toothed near the apex. Seta twisted to right, membrane of the inner peristome 1/2 length of teeth, capsule oval, short necked. Annulus revoluble, costa red W. Columbica, 279. Annulus remaining attached to lid, costa green W. pulchella, 222. Seta twisted to left, membrane 1/3 length of teeth, capsule pyriform, longer necked . W. commutata, 220. Costa reaching the apex. Capsule oval, long necked, leaves serrate at apex W. annotina, 219. Capsule obovate, short-necked, leaves denticulate . . . W. pycnodecurrens, 277.

B. Annulus none.

Leaves nearly entire, cilia very short			W. Drummondil, 219.
Leaves nearly entire, cilia 3 .			. W. Bigelovii, 223.
Leaves sharply serrate.			
Stem ret, leaves glaucous-green		•	. W. aibicans, 1 222.
Stem and leaves green	•	•	. W. carnea, 221.
[W. pulchella may be sought here.]			

A number of species have been described from sterile and immature specimens, whence it is impossible to determine their place in the key. They are W. longibracteata Broth., 268; W. microapiculata C. M. & Kindb., 281; W. polymorphoides Kindb., 266; W. microcaulon C. M. & Kindb., 272; W. subcucullata C. M. & Kindb., 273; W. microdenticulata C. M. & Kindb., 276. The first two are sterile, the remaining four are immature. The numbers attached refer to corresponding descriptions in the Appendix.

¹ See Appendix, no. 280.

BRYUM, p. 223.

Upper leaf cells rhombic to hexagonal (sublinear i	n BB. Froudei and
angustirete).	
Plants not from stolons.	
Cilia none, or inappendiculate	. §I. Cladodium.
Cilia 2-4, appendiculate	§11. Eubryum,
Plants from stolons	§III. Rhodobryum
Upper leaf celle linear (1:10-15), branches julaceous	SIV. Anomobryum.

§I. Cladodium.

A. Autoicous.

Leaves broad (1:2) costa vanishing	B. calophyllum, 227.
Leaves ovate-lanceolate or long acuminate.	
Cilia 2, long, smooth	. B. Brownii, 224.
	B. mamillatum, 288.
Cilia none, or rudimentary.	
Capsule symmetric, pyriform, collum ½ sporan	gium.
Leaves faintly bordered, serrate above, slig	
revolute	W WW 000
Leaves faintly bordered, margin entire, distin	netly
	B. Edwardsianum, 291.
Leaves very distinctly bordered, broadly	revo-
	B. Blddlecomiæ, 226.
Capsule usually unsymmetric, elongate, collu	m =
sporangium	B. uliginosum, 227.
B. Synoicous, or heteroicous.	(C)
Costa long excurrent.	
Endostome attached to peristome.	
Spores verruculose	. B. arcticum, 224.
	B. pendulum, 225.
Spores smooth, 20-25 μ .	
Teeth orange red	B. angustirete, 284.
Teeth pale	. B. Roeliii, 285.
•	

¹ B. stenotrichum C. Müll. will be sought here; and I am unable from the description alone to discover any essential difference between it and B. inclinatum. See Appendix, no. 290.

B. inclinatum, 1 225.

Endostome free, or slightly attached. Seta 3-4 cm. long, capsule 1:2.5-3. Upper leaf cells long hexagonal

§I. Cladodium. §II. Eubryum. III. Rhodobryum

V. Anomobryum.

calophyllum, 227.

B. Brownii, 224. mamillatum, 288.

B. Warneum, 226.

dwardsianum, 291.

Blddlecomiæ, 226.

B. uliginosum, 227..

B. arcticum, 224. B. pendulum, 225.

B. angustirete, 284.

. B. Roeliii, 285.

. inclinatum, 1 225.

le from the description natum. See Appendix,

Upper leaf cells sublinear B. Froudei, 282.
Seta 1 cm. long, capsule 1.2:2 . B. Archangelicum, 287.
Costa short excurrent or percurrent.
Leaves not bordered B. Knowltoni, 292.
Leaves bordered.
Decurrent, seta 1 cm. long B. brachyneurou, 286.
Decurrent, seta 2-3 cm. long B. Labradorense, 289.
Not decurrent.
Costa excurrent, leaves reddish, margin scarcely
revolute B. purpurascens, 224.
Costa vanishing or barely excurrent, margin
strongly revolute B. lacustre, 226.
[B. flewussum may be sought here.]

C. Dioicous.

Collum smooth or rugose when dry.		
Endostome adherent to peristome, cilia none		B. flexuosum, 227.
Endostome free, cilia present.		
Costa percurrent, teeth bright purple .	В.	Californicum, 237.
Costa short excurrent, teeth orange .	B. suò	purparascens, 283.
Collum longitudinally sulcate when dry.		
Leaf cells pitted, perichætial leaves costate,		. B. ceneum, 294.
Leaf cells not pitted, inner perichætial leaves	ecostat	B. fallax, 293

§II. Eubryum.

A. Synoicous.

Costa not excurrent.		
Leaf margin serrate above, apex straight		. B. Oreganum, 230.
Leaf margin entire, apex recurved .		. B. nitidalum, 305.
Costa excurrent into a smooth point.		
Margins recurved		. B. torquescens, 1 230.
Margins plane		B. microstegium, 302.
Costa excurrent into a serrate point.		
Leaves not decurrent, long cuspidate.		
Not bordered, entire		. B. intermedium, 228.
Not bordered, serrate or denticulate abo	ve B.	synoico-cæspiticium, 316.
Bordered		. B. cirrhatum, 228.

¹ See Appendix, no. 344. On account of the imperfect description I cannot place B. sanguilentum in the Key.

<sup>See Appendix, no. 295.
See Appendix, no. 296.</sup>

With a broad border.	n 11 - 1 000
Leaves short-pointed .	B. bimum, 229.
Leaves long-cuspidate .	B. cuspidatum, 297.
Without a border	B. lonchocauion, 229.
B. Polyg	gamous. (C)
Leaves long cuspidate by excurrent	costa, not bordered B. provinciale, 230.
C. Aut	oicous. (D)
Leaves bordered, costa percurrent o	r excurrent.
Border wide, 5-6 rows of cells, di	stinctly revolute B. pallescens, 231.
	B. ancectangiaceum, 328.
Leaves not bordered.	D
	B. subrotundnm, 231. B. teres, 306.
Costa vanishing below the apex	B. teres, 306.
D.	Dioicous.
- Casta and annument anathen	excurrent forming a short point only
1. Costa not excurrent, or when	excurrent forming a short point only
1. Costa not excurrent, or when (2 of	excurrent forming a short point only n p. 218.)
(2 0	excurrent forming a short point only n p. 218.) aves obtuse.
(2 oi	n p. 218.) aves obtuse.
(2 of a. Lee Distant, broadly evate or oblong, I	n p. 218.) aves obtuse. counded . B. cyclophyllum, 237
(2 of a. Lee Distant, broadly ovate or oblong, r. Thickly clothing stem, generally in	n p. 218.) aves obtuse. counded . B. cyclophyllum, 237
(2 of a. Let Distant, broadly ovate or oblong, r. Thickly clothing stem, generally in Not bordered.	n p. 218.) aves obtuse. counded . B. cyclophyllum, 237 nbricate, narrower.
(2 of a. Lee Distant, broadly ovate or oblong, r Thickly clothing stem, generally in Not bordered. Leaves strongly decurrent	n p. 218.) aves obtuse. counded B. cyclophyllum, 237 mbricate, narrower. B. obtusifolium, 322
(2 of a. Let Distant, broadly ovate or oblong, r Thickly clothing stem, generally in Not bordered. Leaves strongly decurrent Leaves not decurrent	n p. 218.) aves obtuse. counded B. cyclophyllum, 237 nbricate, narrower. B. obtusifolium, 326 B. capiteliatum, 318
Distant, broadly ovate or oblong, rathickly clothing stem, generally in Not bordered. Leaves strongly decurrent Leaves not decurrent. Bordered, sometimes indistinctly Dull olive green, margins stro	aves obtuse. counded B. cyclophyllum, 237 nbricate, narrower. B. obtusifolium, 325 B. capiteliatum, 315
Distant, broadly ovate or oblong, rathickly clothing stem, generally in Not bordered. Leaves strongly decurrent Leaves not decurrent. Bordered, sometimes indistinctly Dull olive green, margins stro	aves obtuse. counded B. cyclophyllum, 237 mbricate, narrower. B. obtusifolium, 326 B. capiteliatum, 315 ngly revolute. angth of peristome B. Muhlenbeckli, 235
Distant, broadly ovate or oblong, rathickly clothing stem, generally in Not bordered. Leaves strongly decurrent Leaves not decurrent. Bordered, sometimes indistinctly Dull olive-green, margins stro Membrane of endostome ½ de	aves obtuse. counded B. cyclophyllum, 237 mbricate, narrower. B. obtusifolium, 326 B. capitellatum, 318 country, and a supplied of peristome B. Muhlenbeckii, 238
Distant, broadly ovate or oblong, rathickly clothing stem, generally in Not bordered. Leaves strongly decurrent Leaves not decurrent. Bordered, sometimes indistinctly Dull olive-green, margins stro Membrane of endostome ½ de Membrane of endostome low	aves obtuse. counded B. cyclophyllum, 237 mbricate, narrower. B. obtusifolium, 325 B. capitellatum, 325 country of peristome B. Muhlenbeckli, 235 B. rubicundulum, 314
Distant, broadly ovate or oblong, rathickly clothing stem, generally in Not bordered. Leaves strongly decurrent Leaves not decurrent. Bordered, sometimes indistinctly Dull olive-green, margins stro Membrane of endostome ½ le Membrane of endostome 1/2 le Yellowish or dull green or pur	aves obtuse. counded B. cyclophyllum, 237 nbricate, narrower. B. obtusifolium, 326 B. capiteliatum, 313 country of peristome B. Muhlenbeckii, 237 plish. tips of branches crimsoned.
Distant, broadly ovate or oblong, rathickly clothing stem, generally in Not bordered. Leaves strongly decurrent Leaves not decurrent. Bordered, sometimes indistinctly Dull olive-green, margins stro Membrane of endostome 1/2 le Membrane of endostome low Yellowish or dull green or pur Costa vanishing below apex	aves obtuse. counded B. cyclophyllum, 237 mbricate, narrower. B. obtusifolium, 326 B. capitellatum, 313 c. ngly revolute. ngth of peristome B. Muhlenbeckli, 23 c. B. rubicundulum, 314 plish. tips of branches crimsoned. likel B. miniatum, 23
Distant, broadly ovate or oblong, rathickly clothing stem, generally in Not bordered. Leaves strongly decurrent Leaves not decurrent Leaves not decurrent Dull olive-green, margins stro Membrane of endostome ½ le Membrane of endostome lov Yellowish or dull green or pur Costa vanishing below apex Cells polygonal, thick wa Cells rhombic, sub-quadr	aves obtuse. counded B. cyclophyllum, 237 nbricate, narrower. B. obtusifolium, 325 B. capiteliatum, 315 country of peristome B. Muhlenbeckii, 235 B. rubicundulum, 314 plish.

See Appendix, nos. 298, 299.
 See Appendix, nos. 303, 304.

B. bimum,¹ 229. 3. cuspidatum, *297.* lonchocauion, 229.

B. provinciale, 230.

B. pallescens, 231. ectangiaceum, *328*.

subrotundum, 231.
B. teres, 506.

a short point only

. cyclophyllum, 237.

3. obtusifolium, *325*. 3. capiteliatum, *313*.

3. Muhlenbeckii, 233. rubicundulum, *314*.

rimsoned.

B. miniatum, 233. B. Atwateriæ, 234. reurrentinerve, *312*. b. Leaves pointed, costa percurrent or excurrent. (c)

i. Capsule short (1:2), abrupt at base.

Capsule blood-red or dark purple, teeth red at base B. atropurpureum, 232.

Capsule pale, teeth pale throughout B. microglobum, 807.

ii. Capsule longer (1:5+), tapering at base.

* Blood red to dark purple.

Plants short (5-15 mm.) in small lax, yellowish-green tufts.

Collum half length of sporangium . B. erythrocarpum, 232.

Collum equaling or exceeding the sporangium in length . . . B. micro-erythrocarpum, 303.

Plants larger (3-5 cm.), in large tufts.

Tufts shining red or purplish . B. alpinum, 233.

Tufts greenish, costa yellow, percurrent or excurrent . . . B. hæmatocarpum, 311.

* * Yellowish-brown.

Slightly incurved. Constricted below mouth B. meesloides, 336. . . . B. pallens, 237 Not constricted . . Symmetric. Strongly constricted below mouth. Stems about 1 cm. high B. turbinatum, 238. Slightly constricted below mouth. Leaves long decurrent B. extenuatum, 323. Leaves not decurrent or only slightly. Leaf margin plane. B. Sawyeri, 322. Pale on the borders B. ernbescens, 324. Red on the borders Leaf margins revolute. Margin serrate at the apex . . B. pseudotriquetrum, 238. Margin quite entire. B. acutiusculum, 321. Cilia single B. crassirameum, 329. Cilia 2-3 .

c. Leaves pointed, costa vanishing.

[B. extenuatum and B. crassirameum may be sought here.]

Leaves distinctly margined B. capillare, 235.

¹ See Appendix, nos. 830-332.

³ See Appendix, nos. 317, 318, 344.

Leaves not margined or only indistinctly.	
Closely appressed, imbricate.	
Broadly ovate or obovate, abruptly apiculate	B. argenteum, 234.
Ovate or lanceolate, not abruptly pointed .	. B. Blindii, 309.
Spreading, distant	. B. Duvaiii, 238.
2. Costa excurrent, leaves long-cu	spidate.
a. Capsule short (1:2 or les	8).
Constricted between sporanglum and collum .	. B. versicolor, 233.
Not constricted between sporangium and collum	B. coronatum, 232.
b. Capsule longer (1:3+).	
i. Collum long, 1/2 sporangium o	r more.
Leaves bordered with two or more rows of cells.	
Strongly twisted when dry, revolute	. B. capillare, 235.
Erect and straight when dry.	
Capsule scarcely constricted under the mouth,	collum
costate, leaf margin revolute.	. B. obconicum, 236.
Capsule constricted under the mouth, collum s	D alamana 210
leaf margin plane	. D. Cicgans, 315.
Leaves not or very indistinctly bordered. Abruptly cuspidate, oblong spatulate or obovate	lance
olate	. B. Hendersoni, 301.
Gradually cuspidate, lanceolate or ovate-lanceola	
Capsule constricted below the mouth .	. B. cæspiticium, 235.
Capsule not constricted	3. Vancouveriense, 315.
il. Collum short (1/4 sporangium or less) .	B. occidentale, 236.
§III. Rhodobryum.	
Costa stout, excurrent, leaf margins revolute %	3 to 34
length	. B. Ontariense, 337.
Costa vanishing, leaves plane	. B. lucidum, 338.
§IV. Anomobryum.	
Costa subexcurrent	B. concinnatum, 240.
Costa vanishing below apex	. B. builatum, 339.
The following species, described from sterile or in not included in the key, since the meager descripti	nmature specimens, are ons render it impossible

¹ See Appendix, nos. 334, 335. ² See Appendix, no. 317, 318, 344.

date.

B. versicolor, 233. B. coronatum, 232.

ore.

B. capillare, 235.

um

B. obconicum, 236.

. B. elegans, 319.

ce-

B. Hendersoni, 301.

B. cæspiticium, 235. ancouveriense, *315*.

B. occidentale, 236.

.

94 D 0-4

B. Ontariense, 337.
B. lucidum, 338.

B. bullatum, 339.

ature specimens, are render it impossible to determine their position. B. leucolomatum C. M. & Kindb., 300; B. alpiniforme Kindb., 310; B. Floridanum, R. & C., 320; B. erythrophyllum Kindb., 326; B. erythrophylloides Kindb., 327; B. denticulatum Kindb., 332; B. hydrophyllum Kindb., 333; B. hæmatophyllum Kindb., 340; B. oligochloron C. M. and Kindb., 341; B. microcephalum C. M. & Kindb., 342; B. pygmæo-alpinum C. M. & Kindb., 343. Two other species, B. Baueri Hampe (California) and B. Wrightli Suli. (Behring Straits) are listed by Ren. & Card.

ZIERIA, p. 240.

Costa vanishing, collum twice sporangium		Z. julacea, 240.
Costa excurrent, colium = sporangium		Z. demissa, 241.

MNIUM, p. 241.

I. Leaves serrate.

A. Teeth of leaves single.

Stems dendroid
Stems simple or branched, not dendroid.
Basilar branches stoloniform.
Leaves acuminate, serrate to middle, lid convex or
mamiliate, membrane of endostome lacunose M. cuspidatum, 1 242
Leaves acuminate, serrate to base.
Lid apiculate
Lid mammiform
Leaves rounded at apex, mucronate, lid rostrate M. rostratum, 243
Basilar branches erect, or stems simple.
Capsule warty-papillose at base M. venustum, 242
Capsule smooth at base.
Leaves nearly entire not decurrent . M. affine rugicum, 244
Leaves serrate to base, long decurrent . M. insigne, 244
Leaves serrate above, entire below.
Border distinct, yeilowish-brown or red.
Capsules clustered (2-3), leaf cells large and rect-
angular at the base M. Drummondii, 243
Capsules solitary, leaf cells uniform . M. Blyttii, 353
Border none or faint M. stellare, 247

¹ See Appendix, no. 845.

² M. macrocitiare is insufficiently distinguished by Müller from this species. See Appendix, no. 346.

^{*} See Appendix, no. 347.

B. Teeth of the leaves in pairs. [M. Blyttii may be sought here.]

12-12-10-10-10-10-10-10-10-10-10-10-10-10-10-	
Costs vanishing below the spex	M. hornum, 245.
Costs percurrent or excurrent.	
Capsules solitary.	
Synolcous.	
Leaves decurrent	. M. serratum, 1 245.
Leaves not decurrent or only indistinctly so	. M. Niagarm, 352.
Dioicous.	
Costa excurrent in upper leaves, leaf cells 18-	-30μ,*
plants 1.5-2 cm. high M. pset	adolycopodioides, 861.
Costa percurrent.	
Lid not rostrate.	
Capsule with long neck, wide mouthed	M. inclinatum, 350.
Capsule oval, inclined	. M. decurrens, 349.
Lid rostrate.	
Lices Colle College	orthorrhynchum, 246.
Treat cours very range,	. M. umbratlie, 246.
Capsules clustered.*	
Diolcous, leaves strongly crispate, capsule hori	zontal
or inclined	. M. spinosum, 246.
Synoicous, leaves not crispate, capsule pendent	M. spinulosum, 247.
II. Leaves entire.	
Upper leaf-cells with long diameter oblique to costa	
Leaves bordered.	
Costate to apex, dioicous, capsule oblong .	M. punctatum, 248.
Costa vanishing, synoicous, capsule subglobose,	leaves
distinct and few	
Costa vanishing, dioicous, leaves more abundan	nt and
	hymenophyllum, 354.
Leaves not bordered, costa vanishing, dioicous, c	apsule
ovate-oblong	M. cinclidioides, 248.
Upper leaf-cells isodiametric, costa vanishing M. l	rymenophyiloides, 249.
M. heterophyllum Schw. is mentioned as occur	ring in America (Bryol.
and the state of t	- this reason It is not

Eur. Mnium, p. 24), but no locality is given and for this reason it is not

included in the key and descriptions. ¹ See Appendix, no. 348. ² As determined from Can. Musci, no. 197.

^{*} Fide Husnot: Muscol. Gall. 255.

^{*} Cells four times as large as M. orthorrhunchum, fide Mitten, Journ. Linn. Soc. 8: 30.

*M. macrociliare may be sought here See footnote 2, p. 219.

M. hornum, 245.

M. serratum, 1 245. M. Niagare, 352.

u,*

olycopodioides, 851.

M. inclinatum, 350. M. decurrens, 349.

thorrhynchum, 246. M. umbratile, 246.

ıtai . M. spinosum, 246.

M. spinulosum, 247.

M. punctatum, 248.

. subglobosum, 248. and

ymenophyllum, *354*. sule

l. cinclidioides, 248. nenophyiloldes, 249.

g in America (Bryol. this reason it is not

, Journ. Linn. Soc. 8: 30.

CINCLIDIUM, p. 249.

Leaf margin of 4-5 rows of cells, laminal cells irregularly
disposed C. stygium, 250.

Leaf margin of 2 rows of red cells, laminal cells in rows
oblique to costa C. subrotandum, 250.

AULACOMNIUM, p. 252.

Leaves coarsely serrate to middle, autoicous A. heterostichum, 253.

Leaves serrulate near apex, acute or acuminate, dioicous.

Stem leaves long acuminate, very roughly papillose A. nanillosum, 253.

Stem leaves long acuminate, very roughly papillose A. papillosum, 253. Stem leaves acute.

Stems commonly prolonged and gemmiferous, male flowers terminal, gemmiform . . A. androgynum, 25?.

Stems commonly not gemmiferous, male flowers dis-

TIMMIA, p. 254.

Leaves larger above, sheath papillose on the back.

Not hyaline at the insertion, monoicous . T. Megapolitana, 254.

Hyaline at the insertion, dioicous . . T. Norvegica, 358.

Leaves uniform, sheath smooth on the back.

Base hyaline costs not toothed on back T Magapolitana Revertee 257.

Base hyaline, costa not toothed on back T. Megapolitana Bavarica, 357.

Base orange, costa toothed above on the back T. Austriaca, 254.

ATRICHUM, p. 255.

Leaves margined, costa lamellose on upper side only.

Lamellæ 2-6, entire, lamina with teeth on surface.

Lamellæ 4-6 cells high.

Leaves serrate for 34 length . . . A. undulatum, 4 256.

Leaves serrate above middle only.

Teeth double, aculeate

A angustatum, 256.

¹ See Appendix, nos. 355, 356.

See Appendix, no. 359.

^{*} Excluding A. xanthopelma ?

⁴ See Apperdix, no. 360. 5

Lamellæ 9-13 cells high	. A. Selwyni, 256.
Lamellæ 4-8, serrate	. A. Lescurii, 257.
Lamellæ 1-3, 1-3 cells high, lamina smooth	. A. crispum, 257.
Leaves not margined.	
Costa lamellose on both sides	. A. paralielum, 258
Costa lamellose on upper side only	A. leiophylium, 361
Costa nearly smooth	. A. rosulatum, 362
OLIGOTRICHUM, p. 2	58.
Costa lamellose on both surfaces.	
Capsule rough when dry, leaf margin plane	. 0. aligerum, 258
Capsule furrowed when dry, leaves nearly tu	
the incurved margin	O. hercynicum, 1 363
Costa only lamellose on upper surface	. 0. Lyallii, 259
POGONATUM, p. 260	
I. Plants simple, mostly short, leaves a	straight when dry.
[P. alpinum simples will be sound	ght here.]
Lamellæ with marginal cells smooth.	
Leaves entire	P. brachyphyllum, 26
Leaves serrate	P. brevicaule, 26
Lamellæ with marginal cells papillose.	
Teeth of leaves very long, often reflexed, marg	rinal cells
of lamellæ subquadrate	. P. dentatum, 26
of lamellæ subquadrate	. P. dentatum, 26 f lamellæ
of lamellæ subquadrate	. P. dentatum, 26 f lamellæ
of lamellæ subquadrate	P. dentatum, 26 f lamellæ P. capillare, 26
of lamellæ subquadrate Teeth moderate, 2 rows of marginal cells of transversely rectangular II. Plants large (4-15 cm.), leaves twist Leaves strongly contorted when dry, lamellæ 20-	P. dentatum, 26 f lamellæ P. capillare, 26 ded when dry. (III) -30.
of lamellæ subquadrate Teeth moderate, 2 rows of marginal cells of transversely rectangular II. Plants large (4-15 cm.), leaves twist Leaves strongly contorted when dry, lamellæ 20- Less than 1 cm. long, short sheathing, capsule	P. dentatum, 26 f lamellæ P. capillare, 26 ded when dry. (III) -30. smooth.
of lamellæ subquadrate Teeth moderate, 2 rows of marginal cells of transversely rectangular II. Plants large (4-15 cm.), leaves twist Leaves strongly contorted when dry, lamellæ 20- Less than 1 cm. long, short sheathing, capsule Leaves scarcely enlarged at the base, acute	P. dentatum, 26 f lamellæ P. capillare, 26 ded when dry. (III) 30. smooth. P. contortum, 26
of lamellæ subquadrate Teeth moderate, 2 rows of marginal cells of transversely rectangular II. Plants large (4-15 cm.), leaves twist Leaves strongly contorted when dry, lamellæ 20- Less than 1 cm. long, short sheathing, capsule Leaves scarcely enlarged at the base, acute Leaves enlarged at the base, abruptly points	P. dentatum, 26 f lamellæ P. capillare, 26 led when dry. (III) 30. smooth. P. contortum, 26 P. atrovirens, 26
of lamellæ subquadrate Teeth moderate, 2 rows of marginal cells of transversely rectangular II. Plants large (4-15 cm.), leaves twist Leaves strongly contorted when dry, lamellæ 20- Less than 1 cm. long, short sheathing, capsule Leaves scarcely enlarged at the base, acute Leaves enlarged at the base, abruptly points More than 1 cm. long, not sheathing, capsule	P. dentatum, 26 f lamellæ P. capillare, 26 ded when dry. (III) 30. smooth. P. contortum, 26 d P. atrovirens, 26
of lamellæ subquadrate	P. dentatum, 26 f lamellæ P. capillare, 26 led when dry. (III) 30. smooth. P. contortum, 26 d P. atr. virens, 26 pap- P. erythrodontium, 36
of lamellæ subquadrate Teeth moderate, 2 rows of marginal cells of transversely rectangular II. Plants large (4-15 cm.), leaves twist Leaves strongly contorted when dry, lamellæ 20- Less than 1 cm. long, short sheathing, capsule Leaves scarcely enlarged at the base, acute Leaves enlarged at the base, abruptly points More than 1 cm. long, not sheathing, capsule	P. dentatum, 26 f lamellæ P. capillare, 26 led when dry. (III) -30. smooth. P. contortum, 26 d P. atrovirens, 26 pap- P. erythrodontium, 36

A. Selwyni, 256. A. Lescurii, 257. A. crispum, 257. A. paralielum, 258. A. leiophylium, 361. A. rosulatum, 362. O. aligerum, 258. lar by O. hercynicum, 1 363. O. Lyallii, 259. P. brevicaule, 260. P. dentatum, 261. P. capillare, 261.

aight when dry. bere.] P. brachyphyllum, 261. al cells amellæ when dry. (III) nooth. P. contortum, 262. P. atrovirens, 262. ?. erythrodontlum, 365. llæ . P. Macounii, 367.

III. Plants usually robust (4-15 cm.), rarely small, often much branched above, leaves straight when dry. Capsule papillose, marginal cells of lamellæ round in . . P. urnigerum, 26%. Capsule smooth, marginal cells of lamellæ ovate in section P. alpinum, 1 263. POLYTRICHUM, p. 263. Leaves entire, margins inflexed. Obtuse at apex P. sexangulare, 569. Aristate at apex. Awn colored, short. Leaves spreading when moist, subrecurved P. juniperinum, 265. P. strictum. 265. Leaves erect-open, strict . Awn hyaline, long . P. piliferum, 264. Leaves serrate. Marginal cells of iameliæ like rest, oval, higher than broad in section. Capsule ovate, obscurely angled, lid rostrate P. gracile, 264. P. formosum, 264. Capsule oblong, 4-6 angled, lid acutely conic Marginal cells of lamellæ enlarged, broader than high (2:1) P. Ohioense, 370. Marginal cells of lamellæ semilunar, with two promi-P. commune,4 266. nent papillæ at corners P. polare C. Müll., 373; P. hyperboreum R. Br.; P. boreale Kindb.; P. lævipilum Hpa., are not included in the key since no authentic material is at hand, and the descriptions are not sufficient to determine their position. The first three are arctic species and their omission is comparatively unimportant.

BUXBAUMIA, p. 267.

Outer peristome simple, spores 5-9 μ .	
Capsule little longer than broad	B. aphylla, 268
Capsule much longer than broad (1:2-2.5)	. B. Piperi, 576.
Outer peristome quadruple or triple, spores 10-16µ	B. indusiata, 375

¹ See Appendix, no. 366.

See Appendix, no. 374.

² P. conorhynchum Kindb., evidently falls here. See Appendix, no. 368.

⁴ See Appendix, nos. 871, 372.

FONTINALIS, p. 268.1

1. Leaves of branches unlike stem leaves (dimorphous).

Branch leaves 8-16 times as long as broad . F. chrysophylla, 383.
Branch leaves 2.5-5 times as long as broad . F. Kindbergii, 381.

II. Leaves homomorphous.

A. Leaf cells rhombic-hexagonal (1:6 or less).

Plants shining with golden or copper luster.

Stem robust, little branched

Stem soft, much branched

Plants dull, yellowish to dirty green.

Leaves with one edge reflexed near base

Leaves with margin plane.

Female flowers abundant, in most leaf axils

Female flowers rare, at base of stems

F. Novæ-Angliæ, 5 270.

F. biformis, 270.

B Leaf cells long linear (1: 7-30).

I. Leaves auricled.

[F. Lescurii and F. Neo-Mexicana may be sought here.]

Leaves plane on the borders, acuminate.

Transverse bars of the endostome complete . . F. tenella, 391.

Transverse bars of the endostome incomplete . . F. nitida, 390.

³ In *F. biformis* the summer leaves are unlike the vernal, so that specimens collected just as the vernal are falling might deceive.

* See Appendix, nos. 377, 378.

• See Appendix, nos. 386, 387.

¹ Revised by Cardot, Mem. Soc. Nat. d. Sci. Nat. at Math. de Cherbourg 28: 1-152. 1892.

² It has not been deemed advisable to maintain *F. Howellit* as a distinct species.

Following the suggestion of Cardot, Monog. Fontin. 67, it is ranked as a variety of *F. Kindbergii*. See also Appendix, no. 382.

norphous).

MEIN.

hrysophylla, 585. Kindbergii, 581.

less).

ca gigantea, 4 269. . Californica, 269.

antipyretica, 268.

ovæ-Angliæ,* 270. F. biformis, 270.

t here.]

F. fiaccida, 393.

ichelymoides, 395. F. involuta, 389. F. Cardoti, 388.

F. tenella, 391. F. nitida, 390.

rbourg 28: 1-152, 1892, as a distinct species. anked as a variety of

t specimens collected

2. Leaves not auricled.

* Tubulose or sub-tubulose.

Apex obtuse and cucullate F. Langloisii, 397.

Apex acute and not cucullate F. filifermis, 271.

** Concave and incurved on the borders. (* * *)

Perichetial leaves round-obtuse, entire or lacerate.

Teeth of 14-20 articulations, leaves oblong lanceolate F. Delamarei, 384.

Teeth of 28-32 articulations, leaves broadly oval F. mollis, 385.

Perichætial leaves abruptly pointed, entire . . . F. Dalecarlica, 270.

* * * Plane or concave but not incurved.

Alar cells very large F. Sullivantii, 271.

Alar cells scarcely enlarged or only moderately.

Transverse bars of the endostome complete throughout.

Leaves decurrent, teeth not lacunose . F. Neo-Mexicana, 269. Leaves not decurrent, teeth generally lacunose.

capsule contracted below mouth when dry

F. hypnoides, 272.

Capsule not contracted below mouth when dry

F. hypnoides, 272.

F. Durisei, 392.

Transverse bars of the endostome not complete.

Articulations of the teeth 12-20.

Endostome rudimentary, transverse bars not com-

plete at any point F. microdunta, 394. Endostome better developed, transverse bars com-

plete above F. disticha, 272.

Articulations of the teeth 20-25 . . . F. Lescurii, 271.

DICHELYMA, p. 272.3

Costa percurrent or vanishing.

Capsule exceeding perichætium D. falcatum, 273.
Capsule not exceeding perichætium . . . D. pailescens, 4 274.

1 See Appendix, no. 396.

² F. maritima C. Müll., falls here, and is probably only a variety of F. Neo-Mexicana. See Appendix, no. 380; also no. 379.

Revised by Cardot, l. c.

⁴ Including D. Novae-Brunswiciae Kindb., and D. obtusulum Kindb. (Mac. Cat. 159), sec. Cardot, ibid. 143.

Costa excurrent.	
	D. uncinatum, 273
Endostome of appendiculate cilia, united only a	st the
tipa	D. capillaceum, 273
D. subulatum Myrin is Brachelyma subulata Sc inundata Nees is also a synonym, sec. Cardot, ibid	ch, of which Cryphæd. 131.
CRYPHÆA, p. 275.	
Costa percurrent or excurrent	. C. nervosa, 277
Costa vanishing near middle.	
Costa of perichætial leaves excurrent into a thick p	oint C. glomerata, 276
Costa of perichætial leaves vanishing in or below	apex C. pendula, 276
Costa of perichætial leaves vanishing far below ap	ex C. Ravenelii, 277
LEPTODON, p. 278.	
Leaves eccetate.	
	L. trichomitrion, 278
	L. Floridanus, 414
Leaves costate.	22 2 1011411110,
Leaf cells round-oval, capsule exserted, oblong-ov	al L. Ohioensis, 278
Leaf cells narrowly rhomboidal, capsule immersed	l. sub-
globose	
g.obout 1 1 1 1 1 1 1	
ALSIA, p. 279.	
Annulus none.	
Costa vanishing at middle, smooth(?), margin	
flexed	A. Californica, 280
Costa vanishing near apex, dentate on back, m	
plane	. A. longipes, 280
Annulus compound, revoluble, leaves papillose at b	ack A. abistina, 280
NECKERA, p. 281.	
Leaves very obtuse.	
Plants slender (shoots 2 mm. wide), leaves loosely	imbri-
cate, rounded, concave	27 29 41 3 . 004
Plants robust (shoots 4 mm. wide), leaves dense	
bricate, truncate, not concave	N. undulata, 281

⁹ See Appendix, no. 398.

capiliaceum, 273.

f which Cryphæa

C. nervosa, 277.

C. glomerata, 276.

C. pendula, 276.

C. Ravenelii, 277.

richomitrion, 278. L. Floridanus, 414.

L. Ohioensis, 278.

L. nitidus, 279.

. Californica, 280.

A. longipes, 280.

A. abistina, 280.

ri-

N. disticha, 281. m-

N. undulata, 281.

id. 139.

Leaves rounded, abruptly apiculate.	
Revolute at base on one side, capsule immersed	. N. Menziesii, 282.
Not revolute, capsule exserted	N. complanata, 283.
Leaves acute or acuminate.	
Ecostate or nearly so.	
Capsule immersed or half exserted.	
Shoots obtuse	. N. pennata, 282.
Shoots attenuate to apex	N. oligocarpa, 283.
Capsule exserted.	
Segments as long as the teeth and similar .	N. Dougiasii, 283.
Segments shorter, abruptly narrowed from a	broad
carinate plicate base	N. pumila, 284.
Costate to the middle or beyond.	•
Margins broadly revolute	N. Floridana, 284.
Margins not revolute.	
Alar cells fawn-color, costa thin, percurrent	N. Ludoviciæ, 284.
Alar cells opaque, costa vanishing	N. cymbifolia, 284.
HOMALIA, p. 285.	

Costa single, vanishing above the middle, leaves serrate { H. Maccanii, 403. H. Jamesii, 4285. Costa double, very short or none, leaves entire H. graciiis, 286.

METEORIUM, p. 286.

. M. pendulum, 286. Leaves serrulate M. nigrescens, 287. Leaves minutely crenulate .

LEUCODON, p. 287.

Capsule exserted.

L. sciuroides, 288. Leaves entire, open-erect, lid exactly conic

Leaves serrulate at apex, squarrose, lid obliquely ros-

L. juiaceus, 288. Capsule surpassed by perichetial leaves, leaves secund L. brachypus, 288.

¹ See Appendix, nos. 899, 400. ² See Appendix, no. 401.

See Appendix, no. 402.

⁴ Including H. trichomanoides L. & J. Man. 285 (not Bruch. & Schimper), H. obtusata L. & J. (not Mitten). I am unable to detect from the descriptions alone any character which will separate H. Jamesii from H. Maccunii. If type specimens show H. Jamesii to be the same its priority will make it the name for the type instead of H. Macounti.

PTERIGYNANDRUM, p. 288.

Branch leave	acute	serrate	or de	nticulat	e a1	the a	pex
only .			•				P. filiforme,1 280.
Branch leaves	acute	or acum	inate,	denticul	ate	nearly	ali
around						P.	papillosnium, 405.

PTEROGONIUM, p. 289.

Leaves broadly	oblong-ov	ate or obc	vate, acute	, smooth	P. gracile, 290.
Leaves broadly	deltoid-ov	ate, narro	wly acumi	nate, papil-	
lose .				P hra	chyntarum 900

ANTITRICHIA, p. 290.

Capsule oval (1: 2-2.5), leaf cells fusiform	A. curtipendula, 291.
Capsule cylindric (1:6), leaf cells oval	A. Californica, \$ 291.

HOOKERIA, p. 292.

Leaves bicostate to middle (not papillose?)			H. varians, 292
Leaves bicostate to apex, papillose			H. cruceana, 292.
Leaves ecostate, entire (not papillose?) .		. н.	Sullivantii,4 293.

FABRONIA, p. 294.

Leaves ciliate-dentate.	
Peristome of 16 teeth, costa none or very short	. F. pusilla, 294.
Peristome none, leaves costate to middle .	F. gymnostoma, 294.
Peristome of 8 geminate teeth, leaves costate ne	arly
to middle	F. octoblepharis, 295.
Leaves serrate to su bentire.	
Sharply serrate, teeth orange, spores about 11µ	. F. Wrightii, 295.
Obscurely serrate, teeth brown, spores about 17μ	F. Ravenelli, 295.

Obscurely serrate, teeth with prominent articulations

on back

. F. Donnellii, 295.

¹ See Appendix, no. 404.

² A sterile species, A. tenella, Appendix, no. 406a, is probably referrable to one of the two species here given.

See Appendix, no. 406.

"Die Hookeria Sullivaniii mihi unterscheide ich auch heute noch von H. lucens und ebenso von H. acutifolia aus Indien."-C. Müller, in litt. ad E. G. Britton, 18 Jul. 1888.

apex P. filiforme, 280. y all P. papillosulum, 405. th P. gracile, 290. apilbrachypterum, 290. A. curtipendula, 291. A. Californica, 291.

H. varians, 292. H. cruceana, 292. H. Sullivantii, 4 293.

F. pusilia, 294.
F. gymnostoma, 294.

iy
F. octoblepharis, 295.

F. Wrightii, 295. F. Ravenelli, 295.

F. Donnellii, 295.

referrable to one of the

o noch von H. lucens nud G. Britton, 18 Jul. 1888.

THELIA, p. 298.

Papillæ of leaves simple.				
Horn shaped, curved				T. hirtelia, 299.
Globose				. T. robusta, 299.
Papillæ 2-4 furcate.				
Usually bifurcate, leaves ciliate				T. asprella, 299.
Usually 4-furcate, leaves not ciliate				T. Lescurii, 299.
Usually 3-4 furcate, leaves ciliate				T. compacta, 407.

MYURELLA, p. 300.

Leaves serrulate, obtuse (rarely short apiculate) .	M. julacea, 300.
Leaves serrulate, abruptly apiculate-acuminate .	M. apiculata, 300.
Leaves spinulose-dentate, abruptly long-acuminate	M. Carevana, 300.

LESKEA, p. 302.

I. Costa reaching to or beyond the middle.

Percurrent			•						L. nervosa, 302.
Not percurrer	it.								
Leaves entir	re.								
Endoston	e divid	ed in	nto s	egme	ents.				
Cleft be	tween	artic	ulat	ions,	leave	s blu	ntish		
Leave	s ovate	atl	ase,	and	narre	wed	above	,	L. obscura, 301.
Leave	s oblor	g or	bros	dly	ovate			L.	subobtusifolia, 408.
Not clei									L. polycarpa, 301.
Endoston	e a sho	rt u	ndivi	ded	mem	brane			L. Austini, 303.
Leaves cren	ulate								

II. Costa very short or none.

Leaf cells linear oblong					L. denticulata, 302.
Leaf cells rotundate					L. cyrtophylla, 409.

MYRINIA, App., no. 410.

Leaves with faint	traces o	f a costa at	the base	. M. pulvinata, 303
Leaves with broa	ad costa	, sometime	s bifurcate,	ceasing
below apex				. M. (3) Dieckii. 421

¹ No. 248 Canadian Musci shows this character.

L. pulvinata Wahl., L. & J. Man. 308.

ANOMODON, p. 304.

Leaves not papillose			. A. Toccom, 306.
Leaves papillose.			
Base with large fimbriate-papillose aur	icles.		
Margins reflexed near apex, replicate	below	middl	e A. Californicus, 306.
Margins not at all reflexed			A. apiculatus, 306.
Base not auriculate.			
Leaves filiform acuminate.			
Decurrent, paraphyllia broad .			A. heteroideus, 413
Not decurrent, paraphyllia none			. A. rostratus, 305
Leaves obtuse or apiculate.			
Branches attenuate			A. attenuatus, 1 305
Branches not attenuate.			
Leaves open-erect, teeth nodose			A. obtusifolius, 305
Leaves secund, teeth not nodose			A. viticulosus, 306

PYLAISÆA, p. 308.

Segments free, split below, leaves quite entire or denticu	late at apex.
Leaves ecostate or faintly costate at the base.	
	P. polyantha, 308.
Plants pale yellowish green P.	heteromalla, 308.
Leaves distinctly bicostate P. pseudo	platygyrium, 417.
Segments for 1/2 or less adherent to the teeth.	
Leaves ovate lanceolate, acuminate, margin not r	·e-
curved	
Leaves filiform acuminate P. fila	
Leaves short acuminate, one or both edges recurved	P. Selwynii, 418.
Segments wholly adherent	P. velutina, 309.

HOMALOTHECIUM, p. 309.

Costa short, simple or forking, vanishing	bel	OW.	middle.
Teeth red, operculum rostrate		`.	H. subcapillatum, 310.
Teeth yellow, operculum short apiculate	в.	,	. H. corticolum, 422.

See Appendix, no. 412.
 From the description given I am unable to separate P. Ontariensis C. M. and Kindb. See Appendix, no. 419a.

A. Toccom, 306.

le A. Californicus, 308. A. apiculatus, 306.

A. heteroideus, 413.
A. rostratus, 305.

A. attenuatus,1 305.

A. obtusifolius, 305.
A. viticulosus, 306.

nticulate at apex.

P. polyantha, 308. P. heteromaila, 308. eudoplatygyrium, 417.

ot re-

P. intricata, 309.
ifilari-acuminata, 419.
red P. Selwynii, 418.
P. velutina, 309.

ddle.

H. subcapillatum, 310. H. corticolum, 422.

ntariensis C. M. and Kindb.

CYLINDROTHECIUM, P. 310.

Capsules clustered (3 or 4) . C. Floridanum, 312. Capsules solitary. Plants densely pinnately branched, leaves muticous C. conciunum, 313. Plants loosely pinnately branched, leaves pointed. Gradually narrowly acuminate . . . C. brevisetum, 311. Acute or abruptly acuminate-apiculate. Almost entire, only alar cells quadrate or rectangular. Leaves acuminate-apiculate, teeth with 14-17 articulations, capsule 1:3.5-4 . C. cladorrhizans, 310. Leaves abruptly short apiculate, teeth with 6-8 articulations, capsule 1:5-5.5 . C. seductrix, 310. Leaves not apiculate, teeth with 22-26 articulations, capsule 1: 2.5-3 . . . C. compressum, 312. Distinctly serrulate, all basal cells rectangular. Annulus none, teeth obliquely striolate C. Drummondii, 312. Annulus large, teeth vertically striolate . C. Sullivantii, 313.

CLIMACIUM, p. 313.

¹ Hypnum (Camptothecium) Nevadense L. and. Man. 332. See also Appendix, no. 421.

² A closely allied but barren species is H. sericeoides C. M. and Kindb. See Appendix, no. 420a.

³ Three species belonging to this genus are described by Müller & Kindberg from barren specimens under the name Entodon Müll. C. Macounit is closely related to C. Drummondii; the others are C. aciculare and C. expallens. See Appendix, nos. 423-425.

⁴ Sea Appendix, no. 426.

See Appendix, no. 427.

ORTHOTHECIUM, p. 315.

Leaves land	ceolat	te, lo	ng and	nar	rowly	acui	minate		O. rufescens, 315.
Leaves exa	ctly c	vate,	apex	flex	ious, i	ot p	licate		O. rubellum, 315.
Leaves lan	ceolat	te to	ovate	lanc	eolate	, plie	cate, r	ot a	cumi-
nate									O. chryseum, 316.
Leaves long	due	nlate							O. intricatum, 428.

SEUDOLESKEA,1 p. 319.

,20.			,	₽.	J-;	•
Costa percurrent, leaves serra	te at a	pex				P. rigescens, 320.
Costa short, double, or none,	leaves	enti	re.			
Alar cells transversely elong	gated					. P. tectorum, 435.
Alar cells quadrate .						. P. malacoclada, 436.
Costa single, vanishing below	apex,	leav	es se	rra	te a	and entire.
Leaves long decurrent .						P. falcicuspis, 433.
Leaves not decurrent.						
Lanceolate from an ovate	base					P. atrovirens, 319.
Narrowly lanceolate .						. P. stenophylla, 434.

P. oligoclada Lindb., has been reduced by Ren. & Card. to P. atrovirens Sch. Hypnum radicosum Mitt. is identified by them with P. rigescens Lindb. to which P. sciuroides Kindb. has also been added as a synonym. See Mac. Cat. 180, and Ren. & Card. Revue Bryol. 20: 15. 1893.

HETEROCLADIUM, p. 320.

Leaves papillose.			
Coarsely toothed, mouth of	capsule bor	dered by the	ee
rows of transversely elo	ngated cells	. н.	heteropterum, 437.
Faintly serrulate, mouth of	capsule not	bordered H	. dimorphum, 321.
Denticulate above the midd	_		
Leaves dimorphous and fa	aintly papillo	se H. Va	ncouveriense, 438.
Leaves homomorphous an	d strongly pa	pillose H.	frullaniopsis, 439.
Leaves smooth.			
Auriculate and squarrose			H. aberrans, 440.
Not auriculate, divergent		1	I. procurrens, 321.

¹ P. catenukıtum Brid. has never been found in America; the locality given in L. & J. Man. 320, as Mt. Ingleborough, New York, is York, England.

See Appendix, nos. 429-431.

O. rufescens, 315. O. rubeilum, 315.

v. rubellum, 315. ami-

O. chryseum, 316.
O. intricatum, 428.

P. rigescens, 320.

P. tectorum, 435.
P. malacoclada, 436.
entire.

P. falcicuspis, 433.

P. atrovirens, 319. P. stenophylla, 434.

Card. to *P. atrovi*them with *P. riges*seen added as a synsryol. **20**: 15. 1893.

hree . heteropterum, *437.*-

. neteropterum, 437. H. dimorphum, 321.

Vancouveriense, 438. 1. frulianiopsis, 439.

H. aberrans, 440. H. procurrens, 321.

locality given in L. & J.

THUIDIUM, p. 321.

I. Plants small (to 5 cm.), delicate, creeping, 1-2 pinnate.

Costa of stem leaves wide († leaf base).

Branches papillate, leaf cells 6µ diam. T. pygmæum, 322.

Branches papillate, leaf cells 9µ, longer at margin T. minutulum, 322.

Costa of stem leaves narrow († leaf base).

Leaf cells with several minute papillæ . . T. scitum, 1 323.

Leaf cells with one papilla (rarely two).

Branch leaves roundish ovate, short acuminate T. Virginianum, 234.

Branch leaves ovate lanceolate, long acuminate T. microphyllum, 234.

II. Plants larger (to 10 cm.), creeping, 1-3 pinnate, forming extensive flat mats. (III)

Perichætial leaves ciliate, costa of stem leaves not reaching point T. delicatulum, 325.

Perichætial leaves not ciliate.

Costa of stem leaves filling point T. recognitum, 325.

Costa of stem leaves 3/4 length T. Philiberti, 443a.

[T. paludosum may be sought here.]

III. Plants large (to 10 cm.), erect or ascending, 1-pinnate, in wide tufts.

Leaf cells roundish or oblong (1:1-2), strongly papillose both sides T. abletinum, 326.

Leaf cells long rhombic to linear (1:3-6), smooth above.

Stem leaves soft, sub-clasping, decurrent . T. Blandovii, 326.
Stem leaves rigid, plicate-striate, sub-decurrent T. paludosum, 330.

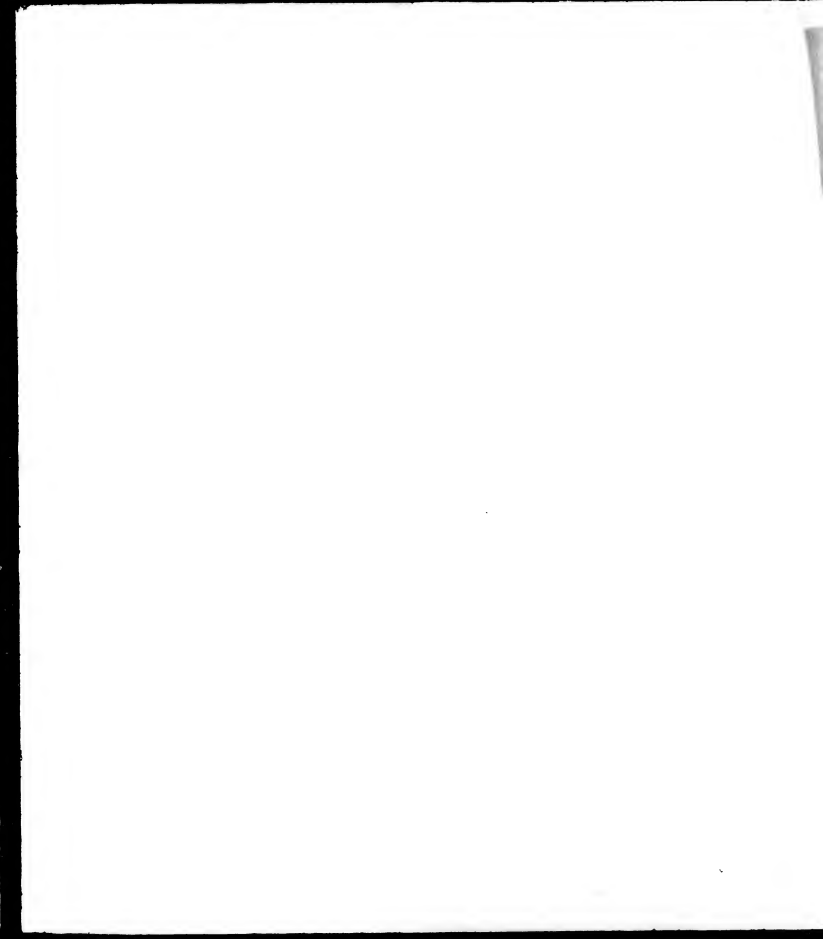
This genus has been revised by G. N. Best, Bull. Torr. Bot. Club 28: 78-90. 1896, and we have been able to avail ourselves of his suggestions by recalling MS. T. tamariscinum Hedw. and T. remotifolium Grev. are not N. American; T. erectum Duby =T. delicatulum L.; H. calyptratum Sull. =T. microphyllum (Sw.) Best, an earlier name for H. gracile B. & S., and to it T. lignicola Kindb. is referred as a variety; T. Alleni Aust. is probably a sterile form of T. delicatulum L.

¹ See Appendix, no. 441. Not recognized by Best.

² T. Virginianum (Brid.) Lindb. = Hypnum gracile Lancastriense S. & L., L. J. Man. 324.

 $^{^{3}}$ T. microphyllum (Sw.) Best = Hypnum gracile B. & S., L. & J. Man. 324. See also Appendix, no. 442.

⁴ T. paludosum (Sull.) Rau & Hervey = Hypnum paludosum Sull., L. & J. Man. 330. See also Appendix, no. 443.



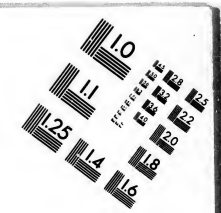
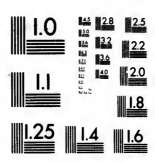


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CLAOPODIUM, p. 327.

Seta smooth								C. leuconeuram, 328.
Seta rough.								
Perichætial	leaves	cost	ate			•		C. Whippleanum, 328.
Perichetial	leaves	eco	state.	٠.				
Bright gre	en, les	Ves	open,	loose	ly in	brice	te	C. laxifollum, 329.
Dirty or	yellow:	ish (green,	leav	es s	ubfal	cate	secund,
closel	y imbr	icate						. C. crispifolium, 1 329.

TRIPTEROCLADIUM, p. 330.

Leaves shortly bid	costa	te.				
Obscurely denti	culat	te at t	he a	pex		T. leucocladulum, 330.
Distinctly denti	cula	te all	arou	ad		T. compressulum, 331.
Leaves ecostate						. T. rupestre, 444.

CAMPTOTHECIUM, p. 331.

Plants regularly pinnate.	
Stems erect, stout (to 15 cm.) C. megaptilum, 3	34.
Stems prostrate.	
Leaf base entire, alar cells abundant.	
Capsule oblong, segments split below C. aureum, 4	47.
Capsule long cylindric, segments split throughout C. Amesia, 4	48.
Leaf base denticulate, alar cells few C. Nuttallii, 3	32.
Plants irregularly branched, stout, in extensive mats.	
Seta rough.	
Leaves ovate-lanceolate (1:3), cllia 3, as long as the	•
segments C. seneum, 4 3	31.
Leaves long lanceolate (1:5), cilia 1-2, long or short,	
operculum rostrate	31.
Seta smooth	33.
Plants irregularly branched, slender, cilia 1-2, short oper-	
culum obtusely conical	33.

¹ Including H. ramulosum Hpc., L. & J. Man. 328.

² H. pinnatifidum S. & L., L. & J. Man. 333, is reduced by Ren. & Card. to a variety of C. aureum Sch. Hedw. 39: 255. 1893.

³ C. hamatidens Kindb. Mac. Cat. 189, sec. Ren. & Card., ibid. 256. See also Appendix,

⁴ See Appendix, no. 446.

BRACHYTHECIUM, p. 334.

I. Seta smooth.

[B. nanopes and B. mirabundum may be sought here.]

* Cilia rudimentary or none.

Perichetial leaves costate						B. acuminatum, 1 336.
Perichetial leaves ecostate.						
Inflorescence synoicous						B. Utahense, 339.
Inflorescence diolcous or n	non	oicous.				
Capsule oval, cilia none						. B. Donnellii, 338.
Capsule cylindric oblon						
Leaf costate to middle	, be	sal cel	ls v	ery si	nall	B. biventrosum, 338.
Leaf costate % the le	ngth	, basa	l cel	ls dil	ated	B. lævisetum, 469.

* * Cilia well developed, appendiculate. (* * *)

Perichætial leaves abruptly long pointed . B. istum, 335. Perichætial leaves gradually long pointed . . B. Mildeanum, 337.

* * * Cilia well developed, not appendiculate.

Annulus compound					B. collinum, 339.
Annulus simple, narr	row.				100
Leaves acute or acr	uminat	e, serru	late.		
Leaves straight	when	iry, car	psule si	ort (1-1	.5), mo-
noicous .					B. salebrosum, 4 336.
Leaves twisted	flexuo	us whe	n dry,	capsule	short,
(1:1.5-2)					. B. Thedenii, 338.
Leaves acute or ac	umina	te, entir	e or ali	ghtly ser	rate at apex only.
Open, alar cells o	blong.				
Monoicous					B. salebrosum, 4 336.
Dioicous .					B. glareosum, 458.
Appressed imbrid	cate, al	ar cells	quadra	te .	B. albicans, 337.

¹ See Appendix, nos. 455, 456.

meuram, 328.

pleanum, 328.

cifolium, 329. ifolium,1 329.

ladulum, 330. essulum, 331. rupestre, 444.

aptiium, 334.

aureum, 447. Amesia, 448. uttallii, 339.

meum,4 331. utescens, 331. C. nitens, 333. enarium, 333.

rd. to a variety

also Appendix,

⁸ See Appendix, nos. 450-452.

B. Mildeanum Sch. = B. salebrosum palustre L. & J. = B. acutum Mitt., sec. Ren. & Card. Rev. Bry. 90: 17, 1893.

<sup>See Appendix, nos. 461, 462, 463.
See Appendix, no. 459.</sup>

Annulus none.	
Leaves denticulate or sharply serrulate all aroun	
Perichætial leaves abruptly pointed	. B. Idahense, 470
	ab-erythrorrhizon, 467
Leaves serrate or denticulate above	B. erythrorrhizon, 466 B. digastrum, 1 453
II. Seta rough.	
* Cilia rudimentary (1 or 2), or	none.
Seta rough at the base only, costa vanishing .	. B. Fendieri, 340
Seta rough above only, costa percurrent .	. B. populeum, 345
* * Cilia well developed and appendic	ulate. (* * *).
Leaves serrate or denticulate.	
Costa percurrent or nearly so.	
Seta rough throughout	. B, reflexum, 342
Seta faintly rough above	. B. nanopes, 477
Costa vanishing far below the apex.	
Alar cells quadrate, enlarged, few	. B. Starkei, 341
Alar cells quadrate, numerous	B. œdipodium, 342
Alar cells oblong hexagonal, similar to basal	B. rntabuliforme, 486
Leaves entire	. B. plumosum, 345
* * * Cilia well developed but not app	pendiculate.
	B. Hillebrandi, 340
Seta rough above only, capsule cernuous or arcuate	B. campestre, 344
Seta rough throughout.	
Cells of basal angles of leaves scarcely different.	
Leaves scarcely or abruptly acuminate, dioicou	s.
Very short acuminate, glossy, not decurrent	B. rivulare, 4 344
Longer acuminate, not glossy, decurrent	B. Novæ-Angliæ, 4 344
Leaves gradually acuminate, autoicous.	
Lanceolate to ovate-lanceolate, sub-falcate sec	eund B. velutinum, 339
Ovate to ovate-lanceolate, straight, spreading	
Capsule without evident collum	B, rutabulum, 342

¹I am unable to obtain from the descriptions any characters which will separate these

<sup>Bee Appendix, nos. 479, 490.
B. curtum Lindb. (Appendix, no. 482) falls here, if it is not identical with B. adipo</sup>dium.

<sup>See Appendix, no. 474.
See Appendix, no. 471.
See Appendix, no. 485.</sup>

lahense, 470. rrhizon, 467. rrhizon, 466. um,¹ 463.

endlerl, 340. puleum, 345. * *)

exum, 342. anopes, 477.

tarkei,* 341. odium,* 342. liforme, *486*. mosum, 345.

brandi, 340. apestre, 344.

ulare, 4 344. ngliæ, 5 344.

utinum, 339.

separate these

with B. adino-

Capsule with evident collum B. glaciale, 481. Cells of basal angles distinct, small or dilated, quadrate or oblong rectangular. Leaves decurrent. Broad ovate, faintly striate, dioicous B. platyciadum, 475. Triangular ovate, deeply plicate, monoicous. Seta long (1.5 cm.), faintly rough, teeth serrulate B. leucoglaucum, 484. Seta long (2 cm.), very rough, teeth not serrulate . . . B. Columbico-rutabulum, 1 487. Seta short (5-8 mm.), faintly rough . B. mirabundum, 489. Leaves not decurrent. Capsule short or roundish oval, Horizontal, pedicel arcuate above . B. Bolanderl, 341. Oblique, pedicel straight . . B. gemmascens, 483. Capsule oblong cylindric. Inner perichætial leaves very abruptly pointed B. trachypodlum, 478. Inner perichætial leaves gradually acuminate B. asperrimum, 343.

The following species are not included in this key, since the descriptions are taken from sterile or immature specimens or are otherwise so incomplete as not to offer sufficient characters for their proper location: H. Coloradense Aust., Man. 412; B. Fitzgeraldi C. Müll., 454; B. Rællii, R. & C., 457; B. harpidioides C. M. & K., 460; B. pseudoalbicans Kindb., 464; B. spurio-acuminatum C. M. & K., 465; B. pseudo-collinum Kindb., 468; B. latifolium (Lindb.) R. & C., 472; B. pseudo-Starkei R. & C., 473; B. spurio-rutabulum C. M. & K., 476; B. Villardi R. & C., 490; B. cirrhosum Sch., 491,

SCLEROPODIUM, p. 346.

Hypnum vallium S. & L. is identical sec. Sull. Ic. Musc. Suppl. 100.

See Appendix, no. 492.

¹ From description I cannot distinguish B. lamprochryseum. See Appendix, no. 488.

ISOTHECIUM, p. 347.

Leaves papillose on back.	
Cilia solitary, margin of stem leaves reflexed	I. spiculiferum, 348.
Cilia 2-3, margin of stem leaves not reflexed	I. stoloniferum, 348.
Leaves smooth on the back.	
Perichætial leaves costate.	
Upper branch leaves acute or acuminate, enti- Branch leaves acute or acuminate, serr	
around	. I. myosuroides, 347.
Perichætial leaves ecostate.	
Seta rough	. I. lentum, 350.
Seta smooth.	
Alar cells dark yellow or orange, quadrate	or rect-
angular	. I. Cardoti, 494.
Alar cells not colored, quadrate or round q or not differing.	uadrate
Alar cells obscure, costa vanishing in middle	9.
Cilia equaling segments, capsule inclined	I. acuticuspis, 349.
Cilia shorter, capsule erect	I. Brewerianum, 1 349.
Alar cells distinct, costa 34 length of leaf	I. myurellum, 495.

EURHYNCHIUM, p. 35i.

1. Seta smooth.

٠	. E. Boscii, 302.
	E. strigosum, 351.
	E. diversifolium, 352.
	E. substrigosum, 498.
	•

		11.	Seta r	ough.		
Leaves with fill	iform	points.				
Stems short,	with	erect fas	ciculate b	ranches,	stoloni-	
ferous					. E.	Vaucheri, 414.
Stems long,	prostr	ate, irregu	lar, bran	ched, not	radicu-	
lose .					. E. 1	piliferum, 353.

¹ Leaves not papillose, teste M. A. Howe in litt. Including H. aggregatum, Mitt., L. & J. Man. 350 sec. R. & C. Rev. Bryol. 26: 20. 1893.

* See Appendix, nos. 496, 497.

iferum, 348. iferum, 348.	
eladum, 350.	1
roides, 347.	
entum, 350.	
Cardoti, 494.	
icuspis, 349. anum, ¹ 349. rellum, <i>495</i> .	
Boscii, 352.	
gosum, ² 351, folium, 352. igosum, <i>498</i> .	
aucheri, 414.	
iferum, 353. egatum, Mitt.,	

Leaves not filiform. Leaves serrulate all around. Decurrent, excavate at basal angles. Perichetial leaves spreading . E. Stokesii, 354. Perichætial leaves reflexed . . E. Oreganum, 355. Not decurrent nor excavate. Leaves ovate lanceolate, acuminate, segments split E. Sullivantii, 1 353. Leaves broad ovate, acute, segments perforate E. prelongum, 353. Leaves broad ovate, acute, segments split Leaves entire at the base. Decurrent . E. semiasperum, 502. Not decurrent. Lid not half as long as the capsule E. colpophylium, 342. Lid nearly as long as the capsule E. hians, 354. E. Dawsoni Kindb., App. 501, and E. crassinervium laxirete Kindb.,

App. 500, are described from sterile specimens; hence they are not included in this key.

RAPHIDOSTEGIUM, p. 355.

1. Operculum long subulate rostrate.

Leaf margin entire.	
Ovate or ovate lanceolate, monoicous	. R. demissum, 355.
Long subulate, dioicous	R. subdemissum, 504.
Leaf margins serrate or denticulate.	
Filiform acuminate.	
Cilia none or rudimentary	R. laxepatulum, 358.
Cilia 2, stout, nearly equaling segments .	. R. recurvans, 356.
Acute or short acuminate.	
Decurrent	. B. Roellii, 1 508.
Not decurrent.	
Capsule short, oval or oblong (1:2)	R. microcarpum, 357.
Capsule longer, cylindric (1:4)	R. subadnatum, 506.

II. Operculum short rostrate or conic.

Leaves filiform acuminate.		
Cilia none, annulus none, capsule cylindric		indrocarpum, 356
Cilia 1, annulus simple, large, capsule oblong		R. Jamesii, 357
1 See Appendix, no. 503.		*

Leaves acute or short acuminate.		
Diolcous, leaves obovate or subrotund		R. Nove-Cesaren, 356.
Monoicous, leaves broadly ovate to ovate or	obio	ong lanceolate.
Leaves decurrent		. R. Roellii, 1 508.
Leaves not decurrent.		
Margin strongly reflexed		. R. Kegelianum, 507.
Margin plane		. R. micans, 365.

RHYNCHOSTEGIUM, p. 358.

Pedicel rough	•	•	•	•	•	•		•	R. Curvisetum, 500.
Pedicel smooth.									
Costa single, r	each	ing h	alf wa	y or	mor	е.			
Leaves appa	rentl	y 2-ra	nked	, plar	nts o	f dr	y wo	aboo	R. serruiatum, 359.
Leaves sprea	ding	every	way	٠.					R. rusciforme, 359.
Costa very sho	rt or	none	or de	ouble					
Bicostate, ar	nnul	s lar	ge						R. geophilum, 358.
Uni- or ecos	tate,	annu	lus no	one					R. deplanatum, 359.

Hypnum Caloosiense Aust., H. Royæ Aust., and H. Brandeget Aust., insufficiently established and of uncertain relationships, are not included in this key.

THAMNIUM, p. 361.

Branch and stem leaves apparently 2-ranked, complanate.
Capsule oblong, without collum T. Holzingeri, 511.
Capsule oval, with a distinct collum T. Bigelovii, 362.
Branch and stem leaves equally spreading.
Perichætial leaves reflexed.
Cilia equaling teeth T. Leibergii, 510.
Cilia short T. neckeroldes, 362.
Perichætial leaves erect.
Teeth with a hyaline, dentate margin . T. alopecurum, 509.
Teeth not hyaline margined and toothed only at the
extiguiations T Alleghanianse 362.

 $^{^{1}}R$, Roellii is included under both heads since the character of the operation is unknown to me.

³ R. micans R. & C. Rev. Bryol. 20: 21, 1898 = Hypnum micans Sw. L. & J. Men. 365. See also Appendix, uo. 505.

PLAGIOTHECIUM, p. 362.

I. Leaves complanate.

* Lid rostrate.

Leaves transversely undulate, serrulate at the apex P. undulatum, 369.
Leaves not undulate, quite entire P. sylvaticum, 368.

* * Lid conic or convex.

Capsule pendent or sub-pendent, seta arcuate
Capsule suberect, inclined or horizontal, often arcuate.
Sulcate and constricted below the mouth when dry
Smooth when dry.
Leaves serrulate, capsule sub-cylindric
Leaves quite entire.
Capsule obovate, campanulate when dry
Capsule oblong, constricted under the mouth when dry.
Costa bipartite, vanishing half way to the middele.

P. eleyans, 366.

P. turfaceum, 366.

P. Sullivantie, 368.

P. Muellerianum, 367.

Capsule oblong, constricted under the mouth when dry.

Costa bipartite, vanishing half way to the middele.

P. denticulatum, 367.

II. Leaves equally spreading, straight. (III)

Costa simple, short, or none . . . P. brevipungens, 515.

* Alar cells abruptly enlarged.

← Capsule subcrect, smooth when dry.*

Dioicous, cilia none, costa obsolete.

Inner perichætial leaves ovate lanceolate
Inner perichætial leaves abruptly acuminate
P. latebricola, 363.
P. Passalcense, 363.

esarem, 356.

oellil,1 508.

ianum, 507.

lcans,2 365.

setum, 360.

latum, 359.

forme, 359.

hilum, 358.

natum, 359.

Brandegei

ips, are not

ingeri, 511.

bergii, 510. eroides, 362.

curum. 509.

niense, 362.

reulum is un-

& J. Man. 365.

relovii, 362.:-

¹ See Appendix, nos. 512, 513.

³ P. pseudo-latebricola has an inclined capsule.

Autoleous, cilia 2-3, costa double.	
Costa thick, ascending to the middle .	. P. geminum, 365.
Costa thin, reaching half way to the middle	
	-

+ + Capsule inclined or pendent, sulcate when dry.1

Leaves oval, narrowly acuminate, monoicous	P. pseudo-Silesiacum, 370.
Leaves ovate lanceolate, diolcous.	
Suddenly tapering to a long filiform point	P. pseudo-latebricola, 519.
Short acuminate	P. decursivifolium, 517.

III. Leaves secund.

Costæ 2, thick, reaching the middle			P. geminum, 365.
Ecostate or shortly bicostate.			
Leaves entire, seta straight .			P. pulchellum, 364.
Leaves serrulate above, seta arcuate			P. Silesiaeum, 518.

P. bifariellum Kindb., App. 520, and P. attenuatirameum Kindb., App. 521, described from barren specimens, are not included in the key.

AMBLYSTEGIUM, P. 371.

I. Leaves ecostate or with obscure traces of a nerve.

Cilia none.
Perichætial leaves long and narrow acuminate, entire A. subtile, 372.
Perichætial leaves oval or oblong lanceolate, entire at
the apex
Cilia 1–2.
Plants minute, filiform (1-2 cm.).
Leaves ovate, long acuminate A. confervoldes, 372.
Leaves long lanceolate A. minutissimum, 371.
Plants large, in wide flat tufts A. adnatum, 375.

II. Leaves plainly costate.

A.	Leaves with a distinct border		A. Lescurii, 376.

¹ P. pseudo-latebricola has a smooth capsula.

²The assistance of Prog. L. S. Cheney, who is engaged upon a revision of this genus is gratefully acknowledged.

B. Leaves not bordered.

minum, 365. um, var. 367.

siacum, 370.

bricola, 519.

ifolium, 517.

minum, 365.

hellum, 364.

siacum, 518.

um Kindb.,

subtile, 372.

prucei, 372,

voides, 372.

simum, 371.

natum, 375.

scurli, 376.

of this genus

in the key.

rve.

try.1

* Costate to the apex.

* * Costa ceasing at the middle or above.

[A. compacture may be sought here.]

Kindberg has described four species belonging to this genus from barren specimens. A. fenestratum, App. 522, is probably not an Amblystegium. A. speirophyllum, App. 523, may be doubtfully referred from specimens in Can. Musci to A. irriguum. A. distantifolium, App. 520, is very near A. irriguum. A. dissitifolium, App. 530, and A. sub-compactum C. M. & Kindb., App. 531, are undoubtedly A. compactum Müll. A. Holzingeri R. & C. is Hypnum (Limnobium) Closteri Aust. A. Floridanum R. & C., App. 534, is so poorly characterized that I am unable to separate it from A. riparium. A. Juratzkanum, App. 525, A. hygrophilum (an Amblystegium?), App. 526, and A. Schlotthaueri, App. 528, are subspecies of A. serpens, sec. Cardot, Hedwigia 32: 270, 271. 1893, A. homalostegium Jgr. & Sauerb., App. no. 536, is so doubtful as an Amblystegium (ex descr.) that we omit it.

¹ Hypnum radicale L. &. J. Man. 373.

⁹ See Appendix, no. 532, 533.

^{*} See Appendix, no. 524-526, 528.

HYPNUM.1

- I. Leaves spreading, or complanate, not secund. (II on p. 247.)
 - A. Leaves costate half way or more. (B on p. 245.)
 - 1. Leaves acute or acuminate.

Margins denticulate.
Decurrent and auricied, suddenly acuminate H. chloropterum, 562.
Neither decurrent nor auricled, gradually acuminate.
Cells uniform throughout H. Columbia, 542.
Alar cells dilated, distinct H. Columbico-palustre, 588.
Margins entire.
Leaves acute or short acuminate.
Alar cells few.
Costa 1/2 length or double and short H. palustre, 398.
Costa vanishing just below apex H. polare, 589.
Alar cells more numerous, reaching costa,
large H. pseudo-montanum, 595.
Leaves long acuminate.
Erect or spreading
Reflexed squarrulose.
Decurrent
Not decurrent.
Plants in dense tufts H. unicostatum. 540.

2. Leaves obtuse, entire.

. H. chrysophyllum, 378.

* Cells enlarged at the basal angles. (* * on p. 245.)

Costa sub-percurrent.

Monoicous, sparingly branched, alar cells gradually en-

larged H. cordifolium, 402.

Plants in loose, intricate tufts .

¹ Including subgenera XVII to XXVI of L. & J. Man. 377-406.

⁹ See Appendix, nos. 544, 545.

³The separation of these three species is very unsatisfactory. H. chrysophyllum is a very variable species and from the inspection of barren material of H. decursivalum and H. unicostatum and comparison with the characters as given by Kindberg, it seems probable that they can not be regarded as distinct species but only as forms of H. chrysophyllum.

⁴ Sometimes apiculate in H. sarmentosum.

^{*} H. torrentis C. M. & Kindb., Appendix, no. 586, falls here.

BARNES-NORTH AMERICAN MOSSES. Dioicous, profusely branched. green on p. 247.) Costa reaching middle. 245.) Branches irregularly pinnate, leaves spreading Branches few, leaves imbricate . . . pterum, 562. lum bim, 542. palustre, 588. row of short cells. Leaves open Leaves closely imbricate painstre, 398. . polare, 589. ntanum, 593. (2 on p. 246.) amum, 1 379. * Operculum short rostrate. Leaves entire vulum, * 541. Leaves sharply serrate . statum, 5 540. ylinm, 378. Leaves falcate. [H. paluetre hamulesum may be sought here.] Scarcely costate, alar cells orange 245.) Leaves not falcate. Gradually filiform acuminate, alar cells orange. folium, 402. 1 See Appendix, no. 595-597. ophyllum is a decursivulum

5-10 cm. long, variegated or dark purple, stolons . H. sarmentosum, 403. 15-30 cm. long, bright to yellowish green . . H. giganteum, 403. H. Richardsoni, 404. H. stramineum,1 405. * * Cells not enlarged at the basal angles. Leaf margin serrulate above, leaf cells short . H. occidentale, 598. Leaf margin entire, leaf cells vermicular, bordered by a . H. arcticum, 400. . H. trifarium, 405. B. Costa very short or none or double. 1. Alar cells abruptly enlarged to ten inflated or colored). . H. Haldanianum, 397. . . . H. nemorosum, 398. * * Operculum convex or conic. H. sugyrium,4 401. Costa reaching middle, alar ceils hyaline . . H. ochraceum, 401. Plants irregularly branched . . . H. Sommerfeltii, 6537. Plants sub-dichotomously branched . . H. steliatum, 7 379. ³Three barren species described by C. M. & Kindb. belong to this division: H. flac-

dberg, it seems

s of H. chryso-

cum, Appendix, no. 580; H. subflaccum, Appendix, no. 581; H. pseudo-drepanium, Appendix, no. 582.

³ See Appendix, no. 579.

⁴ See Appendix, nos. 590, 591.

⁵ See Appendix, no. 592.

See also Appendix, no. 538.

⁷ See Appendix, no. 543.

Acute or short apiculate, alar cells few, large Obtuse, entire, alar cells hyaline	H. palustre, 398 H. cuspidatum, 403
2. Alar cells scarcely different or quadrate of abruptly enlarged.	or rectangular, not
* Leaves thin, glossy, open; plants mostly sma ascending branches.	all, prostrate or with
Leaves squarrose, acuminate.	
Sub-serrulate all around, lid apiculate	H. hispidulum, 378
Entire except the acumen, lid obtuse	. H. Macounii, 539
Leaves loosely imbricate, obtuse or acute.	
Serrulate, at least above.	
Nearly as broad as long, obtuse or apiculate.	
Alar cells small, not forming distinct au	
others 1:8-10	. H. molle, 399
Alar cells large, forming distinct auricles,	
much longer than preceding	
Nearly twice as long as broad, acute, point often	
twisted	H. alpestre, 39
Entire.	17 N
Leaves close set, ovate (1:2)	H. Norvegicum, 58 H. Goulardi, 58
Leaves more distant, rotund	. n. Goularui, 286
* * Leaves firm; plants very large, mostly or ascending.	1-2 pinnate, erect
Paraphyllia none.	
Capsule emooth when dry.	
Leaves obtuse.	
Olive or grayish green, 1-2-pinnate, leaves op	
Dirty green to dark brown, almost simple,	
closely appressed	
Leaves abruptly apiculate, plants pale green	
Capsule plicate when dry, plants dark green to r	
brown	H. scorpioides, 40
Capsule unknown; plants dark yellow and greenis	
julaceous, few, fastigiate, leaves short apicul Paraphyllia present	H. Alaskanum, 40
Parapnyma present	n. Alaskanum, 40

H. circulifolium C. M. & Kindb., Appendix, no. 883, belonging to this division and described from sterile specimens, is related to H. dilatatum Wils.
 See Appendix, no. 599.

H. palustre, 398. cuspidatum, 403.

tangular, not

rostrate or with

hispidulum, 378. H. Macounii, *53*9.

H. molle, 399.

dilatatum,1 601.

H. alpestre, 399.

Norvegicum, 587. H. Goulardi, 585.

innate, erect

. Schreberi, 404.

l. trifarium, 405.

H. purum, 594.

corpioides,* 406.

turgescens, 406.

Alaskanum, 405.

his division and de-

11	Tanna	hounge

A. Costa single, reaching to the middle or beyond. (B on p. 248.)

I. Leaves transversely rugose and longitudinally

plicate H. aduncum gracilescens, 381.

2. Leaves not rugose, often plicate.

* Paraphyllia abundant (rarely few).

* * Paraphyllia none.

+ Annulus none.

Leaves quite entire, short acuminate . . . H. paiustre. 398.

Leaves denticulate, subulate acuminate . . . H. fluitans," 383.

+ + Annulus present, often large.

Broad (1-2 mm.), crumpled and plicate when dry H. lycopodioides, * 385. Narrower (0.5-1 mm.), not crumpled when dry.

Auricles none or indistinct.

Leaves usually plicate and denticulate.

Capsule oblique, incurved, subcylindric

H. uncinatum, 382.
Capsule symmetric, erect, cylin-

dric . . . H. uncinatum symmetricum, 552. Leaves entire.

Plicate, plants pale green or shining yellow
H. vernicosum, 385.
Smooth, plants brown or purple or blackish
H. revolveus, 384.

1 See Appendix, no. 560.

² H. conflatum C. M. & Kindb., Appendix, no. 558, belonging to this division, is not sufficiently described to enable me to determine its position.

³ Including H. exannulatum Gnemb., sec. Renauld in Husnot's Muscol. Gall. 379. See also Appendix, nos. 553-557.

⁴ Including H. Wilsoni Sch. (H. Sendineri Wilsoni Sch.) as a sub-species, sec. Renavid, ibid. 375.

Auricles distinct.	
Leaves usually denticulate	. H. uncinatum, 382
Leaves entire or obtusely sinuolate.	
Falciform, costa 60–120 μ broad, capsule c	ylindric H. Sendtneri, 381.
Various, costa 30-60µ broad, capsule ob	long H. aduncum, 1 380.
B. Costa double and short,	or none.
1. Plants regularly pinnate. (2 on p. 249.)
* Capsule costate and arcuate	when dry.
Alar cells short, yellow, thick walled	. H. carvifolium, 396.
Alar cells inflated, hyaline, thin walled .	. H. Patientie, 572.
* * Capsule not costate whe	n dry.
← Leaves quite entire	·.
{H. imponens and H. subimponens may	be sought here.]
Alar cells dilated, hyaline or yellowish.	
Cilia 2, nodulose	. H. Dieckii, 577.
Cilia 3	H. callichroum, 393.
Alar cells not dilated.	
Cells uniform throughout leaf	. H. Watsoni, 386.
Alar cells subquadrate, rest elongated .	. H. complexum, 396.
+ + Leaves serrate or denticulate all c	around. (+++)
Capsule long cylindric, subcrect or slightly incur	wad U impanent 202
Capsule ovate, oblong or obovate, inclined or arc	note II. Imponens, 555.
Paraphyllia subulate, cilia short	. H. Canadense, 568.
Paraphyllia ovate-lanceolate, cilia equaling	the cor-
mente	H. moliuscum, 389.
+++ Leaves serrate or denticulate onl	y above the middle.
Capsule arcuate or incurved cernuous, stem leave	a nlicato
	H. Crista-castrensis, 389.
Capsule incurved cernuous, stem leaves not plica	ite
Plants large (to 10 cm.) . H. cupi	ressiforme tectorum 90K
	control me rectorum, 380.

¹ See Appendix, nos. 546-550.

See Appendix, nos. 573-575.

H. Renaukkii Kindb., Appendix, no. 571, falls here, but characters given do not allow it to be separated in the key.

ncinatum, 382. Sendtneri, 381. dunoum,1 380.

N.

rvifolium, 396.

atientim, 572.

. Dieckii, 577. lichroum, 393.

Watsoni, 386. mplexum, 396.

mponens, 393.

-++)

anadense, 568.

oliuscum, 389.

middle.

astrensis, 389.

ectorum, 395.

ven do not allow

Plants small (usually less than 5 cm.). Perichetial leaves plicate. Inner perichetial leaves costate. Alar cells not distinct 1 H. fertile, 391. Alar cells large, hyaline H. Waghornei, 565. Inner perichasial leaves ecostate . . . H. hamulosum, 391. Perichetial leaves not plicate. Alar cells not enlarged . . . H. subimponens, 393. Alar cells quadrate or vesicular, enlarged. Leaves narrowly acuminate, faintly bicostate H. depressulum, 391. Leaves long subulate, ecostate . . . H. circinale, 392.

2. Plants irregularly branched.

[H. callichroum may be sought here.]

* Leaves quite entire.

Alar cells not different			. 1	H. pseudoarcticum, 584.
Alar cells enlarged, oblong	rectangular	•		
Teeth hyaline margined,	cilia append	liculate		H. arcuatiforme, 576.
Teeth not hyaline margin	ed, cilia no	dose		. H. pratense, 397.
Alar cells quadrate.				
Plants erect, fastigiately	branched			. H. Bambergeri, 397.
Plants prostrate, irregula	rly pinnate	-		H. incurvatum, 600.

* * Leaves serrulate or denticulate above.

[H. pseudo-arcticum and H. incurvatum may be sought here.]

Costa geminate, reaching middle			te.			H. reptil	. 30
Costa geminate, short.	•	•		•	•	II. I OPILI	0, 00
Middle leaf cells long $(1:12-15)$	•				•	essiforme	•
Middle leaf cells shorter (1:6-8)					H.	Vaucher	,4 57
Costa single, or wanting.							
Inner perichætial leaves long sub	ulat	e (1 :	12)			H. Moser	ri, 55
Inner perichætial leaves lanceolate	e (1	:5)		ŀ	[. fs	stiglatur	n, 56

Siles. 359. Not according to Bryol. Eur. pl. 591, from which this character is taken.

<sup>See Appendix, no. 578.
See Appendix, no. 569.</sup>

^{*}The character of the perichetial leaves is unknown to me, but since the species is so closely related to H. cupressiforme, it is placed in this position.

Perichætial leaves ecostate.1

Plicate	H. plicatile, 394.
Not plicate.	
Foliage leaves strongly revolute	H. revolutum,* 566.
Foliage leaves concave	H. Sequoleti, 392.
HYLOCOMIUM, P. 409.	
Leaves secund.	
Sharply serrate at apex, alar cells quadrate .	. H. rugosum, 388.
Subserrate at apex, alar cells scarcely different	H. robustum, 388.
Leaves equally spreading.	
Paraphyllia none.	
Leaves sulcate.	
Ecostate, leaf cells all alike	. H. loreum, 410.
Bicostate, leaf cells enlarged at the base	H. triquetrum,4 409.
Leaves not sulcate	H. squarrosum,* 409.
Paraphyllia present.	
Leaves with a long double costa and deeply sulc	ate H. umbratum, 407.
Leaves obscurely bicostate.	
Paraphyllia pinnate, branches 2-3 pinnate	H. splendens, 407.
Paraphyllia minute, branching irregularly	
nate	H. brevirostre, 408.
Leaves unicostate to middle, coarsely serrate	. H. Oakesii, 408.

H. pseudo-fastigiatum C, M. & Kindb., Appendix, no. 563, and H. pseudo-pratense Kindb., Appendix no. 578, both described from sterile specimens, fall here.
 See also Appendix, no. 567.

³ Including Pleurozium L. & J. Man. 407.

^{*} See Appendix, no. 603.

* See Appendix, no. 602. H. calvescens (Wils.) Lindb. is closely related to H. squar-osum and is ranked as a variety by Husnot: Muscol. Gall. 425.

I. plicatile, 394.

IN.

evolutum,² 566. Sequoleti, 392.

. rugosum, 388. robustum, 388.

H. loreum, 410. lquetrum,4 409. tarrosum,4 409.

umbratum, 407.

splendens, 407.

revirostre, 408. I. Oakesii, 408.

. pseudo-pratense

ted to H. squar-

APPENDIX.

DESCRIPTIONS OF SPECIES AND VARIETIES

published since the issue of Lesquereux and James' Manual of the Mosses of North America in 1884, and before January 1, 1896.

1. Sphagnum Bolanderi Warnst.—Plants resembling delicate forms of S. fimbriatum: stem leaves small, lingulate, mostly delicately fimbriate by resorbed cell membranes; border narrow, equal throughout or broader at base: hyaline cells of upper part abundantly fibrillose, with half-elliptic pores along commissures: branches 3 in a fascicle, two divergent, one pendent: branch leaves very small, ovate lanceolate, narrowly bordered, apex obtuse and toothed, margins involute, densely imbricate and when dry not shining; hyaline cells fibrillose, inner surface in superior half with single round pores becoming more numerous in marginal regions, outer surface near apex with medium sized round or semi-elliptic pores gradually increasing in size towards base and arranged along commissures; chlorophyllose cells exposed on inner side and not on outside, or only occasionally. Hedwigia 30: 173. 1891.—California.

2. Sphagnum Russowii Warnst.—Plants usually tall and strong; tufts loose and high or compact and low: stem leaves large, broad linguiform, with somewhat undulate margins, only in middle of broad rounded apex dentate or somewhat fimbriate; border much widened below; hyaline cells in upper part of leaf large, broad, rhombic, mostly without cross partitions, but with delicate membrane plaits, all with membrane thinnings, which rarely at edges towards apex change into isolated pores, mostly without fibers and pores but rarely fibrillose near apex: fascicles 4 or 5 branched, distant or crowded; 2 or 3 stouter branches spreading, recurved horizontal, curving upward or erect, longer or shorter; pendent branches very long and closely appressed to stem: branch leaves closely or loosely imbricated, mostly with a somewhat spreading (more rarely nearly squarrose) tip, very seldom almost secund, lanceolate, narrow bordered, the upper margins involute, and at the transversely or roundly truncate apex dentate, two or

three plaits near the base: dioicous, rarely monoicous: perigonial leaves resembling the branch leaves; perichætial leaves as in S. Girgensohnii; fruit rare. Bot. Gaz. 15: 130. 1890. Hedwigia 25: 225. 1886.—Nowfoundland; Labrador; Canada; New Brunswick; Maine; New Hampshire; Rocky Mountains: Washington.

- 8. Sphagnum Warnstorfii Russ.—Tufts mostly loose; plants usually delicate, slender and graceful, and at the same time firmly erect: stem leaves small to medium sized, mostly linguiform, from base very gradually narrowed and then rather abruptly contracted into a roundish pointed dentate or entire apex; border narrow, much widened downwards; hyaline cells of upper half of leaf rhombic to elongate rhombic, mostly divided but nonfibrillose: fascicle of 3-5 branches of which 2-3 are spreading: leaves of the latter ovate in basal half, involute above and subulate, truncate and 3-5 toothed, often regularly 5 ranked, sometimes secund, always with their points diverging from each other; hyaline cells from basal half of spreading branches with numerous pores on outer surface: dioicous: perichætial leaves large, ovate-lanceolate, in lower part consisting of chlorophyllose cells only; hyaline cells of upper part non-fibrillose: capsule comparatively large, dark reddish brown. Bot. Gaz. 15: 138. 1890.—Damp or wet birch swamps, margins of elevated bogs when adjacent to birch-covered wet meadows, or in springy swamps: Newfoundland; Labrador; Massachusetts; New Hampshire; Connecticut; Minnesota; Montana; Rocky Mountains; Alaska.
- 4. Sphagnum Vancouveriense Warnst.—Stem leaves without fibrils and pores, rounded apex suddenly narrowed to a short often obtuse and toothed acumen, border up to 10 cells broad and very much broadened toward base; membrane of hyaline cells sometimes very thin or (particularly in upper part) resorbed on both sides: branch leaves when dry curved, erect spreading, on inside in region of margins with many large round pores, on outer face with medium sized to large pores along commissures. Hedwigia 33: 308. 1894.—Vancouver Island.
- 5. Sphagnum tenellum Klingg.—Tufts soft; plants generally quite slender: stem leaves larger or smaller, linguiform, usually cucullate incurved at apex, and sometimes at sides, and afterwards by spreading out flat becoming lacerate dentate or delicately fimbriate; hyaline cells with or without fibrils in upper part of leaf: fascicles of 3-4 branches, 2 diverging: branch leaves loosely or densely imbricate, frequently secund, ovate to ovate-lanceolate, small, dentate at broad rounded apex, margin involute, apical half of inner surface with numerous small pores, especially in upper and lower cell angles, and larger ones in broader part of leaf, especially near margins, outer surface of leaf very porose, pores strongly ringed near apex: dioicous, rarely monoicous: perichætial leaves large, ovate, above abruptly contracted to a narrow truncate emarginate involute point; hyaline cells

mpshire; Rocky

IN.

plants usually nly erect: stem very gradually undish pointed nwards; hyaline stly divided but reading: leaves te, truncate and ways with their half of spreadous: perichætial chlorophyllose e comparatively ip or wet birch ch-covered wet dor; Massachu-

without fibrils ften obtuse and auch broadened by thin or (parleaves when dry with many large ores along com-

; Rocky Moun-

generally quite ly cucullate iny spreading out aline cells with nches, 2 divergly secund, ovate nargin involute, pecially in upper f, especially near nged near apex: above abruptly t; hyaline cells without fibrils or pores. Bot. Gaz. 15: 135. 1890.—In elevated bogs: N. E. United States; Newfoundland; eastern Canada.

6. Sphagnum fuscum Klingg.—In extensive, dense or loose, often cushion-shaped patches; stems usually slender and delicate: stem leaves usually small, linguiform, often at rounded apex abruptly contracted to a small cucullate point, which is generally somewhat fimbriate, border broader below; hyaline cells nearly always without fibrils and pores, 2-4-divided by obliquely transverse walls, and with delicate longitudinal plaits in membrane: fascicles of 3-4 branches: leaves small, nearly lusterless when dry, densely or loosely imbricated, from an ovate base extending to a comparatively short round-truncate dentate involute tip; border 3-4 cells wide; hyaline cells on inner side of leaf in upper part with numerous usually ringless pores, especially in upper and lower cell angles, pores in middle of cell, near margin and base, outer surface with numerous pores: dioicous: perichætial leaves large, ovate, slightly emarginate at rounded apex, hyaline cells without fibrils and pores: fruit rare. Bot. Gaz. 15: 133. 1890.—In elevated bogs: N. United States; Newfoundland; Canada.

7. Sphagnum quinquefarium Warnst .- Plants slender and delicate like S. Warnstorfii or strong and robust like S. Russowii: stem leaves from a broad base deltoid, not linguiform, above at often abruptly contracted apex truncate, dentate, usually involute and bordered at edge, border wider below; hyaline cells in whole middle part of leaf broad, in upper half almost rhombic, often once or several times divided by oblique transverse walls and with membrane plaits, without fibrils and pores oftener than with them: fascicles of 5 branches, 3 spreading; branches 5-angled by 5-ranked leaves: branch leaves loosely or closely imbricate, never secund, small, ovate-lanceolate, at usually round-truncate involute-edged and dentate apex bordered by 2-3 rows of narrow cells, upper part of inner surface porose, pores small, ringed, in upper and lower cell angles, in broader part of leaf and near margins pores larger and not ringed, outer surface with numerous pores along commissures: commonly monoicous, more rarely dioicous: perichætial leaves large, ovate, above drawn out to a longer or shorter emarginate involute-edged apex: fruit not rare: spores fine, smooth. Bot. Gaz. 15: 189. 1890.—Newfoundland; Canada; E. United States.

8. Sphagnum tenerum (Aust.) Warnst.—Stem leaves large, isoscelestriangular, mostly with cut edges and a quite long obtuse toothed acumen with incurved edges; border suddenly broadened at base; hyaline cells often divided by oblique walls and mostly fibrillose to base, inner side porose, pores large, round, outer side with half elliptic pores along commissures: fascicles generally 4-branched: branch leaves quite large, ovatelanceolate, regularly imbricate; apex obtuse, toothed, margins involute; hyaline cells on inside with large round pores near sides and small pores

.

near apex in upper and lower cell angles, pores of outside half-elliptic, in rows on commissures. Hedwigia 29: 194. 1890.—New Jersey; Connecticut.

9. Sphagnum subnitens Russ. & Warnst.—Plants when dry very soft and with more or less of a metallic luster: stem leaves large, elongated, isosceles-triangular, broad at base, not rarely with undulate margins in middle, above abruptly narrowed into a longer or shorter broad-truncate dentate and involute-edged point; border broad, much widened downwards and formed of very narrow pitted tubular cells; hyaline cells in middle of base wide and large, above rather shorter, rhomboidal, at margins narrow, mostly without fibrils and pores, rarely with rudiments of fibrils and pores at apex, longitudinally plaited: branches 3-4 in a fascicle, one or two pendent: leaves of spreading branches larger or smaller, densely or loosely imbricate, often curved, erect-spreading, seldom somewhat secund or squarrose, never distinctly 5-ranked, from an ovate base narrowed upward to a rather long dentate transversely or roundly-truncate involute-edged apex; hyaline cells with numerous fibrils, pores on inner surface almost all near margins, on outer surface more numerous: mostly monoicous, more rarely dioicous: perichætial leaves large, ovate, edge very broadly bordered in upper part and emarginate at rounded truncate apex: fruit very common. Bot. Gaz. 15: 194. 1890.—Newfoundland; Labrador; Miquelon Is.; Nova Scotia; Maine; New Hampshire; Massachusetts; New Jersey; Connecticut; Virginia; Indiana; California.

10. Sphagaum microphyllum Warnst.—Plants very delicate, very similar to small slender forms of S. fimbriatum Wils.: stem leaves large, about 2½ times as long as broad, above narrowed into a distinctly truncate toothed apex; border narrow and broadened slightly below; hyaline cells elongated-rhomboidal, without cross walls in apical half, in upper ¾ to ¾ abundantly fibrillose, on inner side with many large round ringless pores in middle of cell, on outside with half-elliptic pores along commissures: fascicles 3-branched, 1 pendent: leaves of spreading branches small, ovate lanceolate, densely imbricate or with apex erect-spreading or almost squarrose, apex obtuse, toothed, in upper part margin involute, narrowly bordered, when dry not shining; hyaline cells fibrillose, abundantly porose on inside, pores round, ringless, outside with half-elliptic ringed pores in rowa along commissures. Hedwigia 80: 172. 1891.—California.

11. Sphagnum Labradorense Warnst.—Stem leaves medium sized, lingulate spatulate from a narrowed base, border narrow, broadened at base, margin broadly involute on one or both sides, finely toothed at obtuse apex; hyaline cells broadly rhombic, near base narrower and longer, divided with one to four oblique walls, inner surface with large pores, outer surface with very thin membranes, resorbed in apical part, without fibrils or in apical part just the beginnings: fascicle of 3-4 branches, two spreading: branch leaves ovate, about as large as stem leaves, apex broad, obtuse,

half-elliptic, in ey; Connecticut. n dry very soft arge, elongated. late margins in broad-truncate ened downwards lls in middle of nargins narrow, fibrils and pores one or two penly or loosely imecund or squarwed upward to a ute-edged apex; almost all near ous, more rarely dly bordered in

delicate, very tem leaves large, stinctly truncate by; hyaline cells in upper % to % dringless pores ng commissures: ches small, ovate or almost square, narrowly bordantly porose on ged pores in rows

t very common.

uelon Is.; Nova

ey; Connecticut;

nedium sized, linoadened at base, d at obtuse apex; ger, divided with ss, outer surface out fibrils or in , two spreading: x broad, obtuse. with 4-6 large teeth; margin faintly bordered, toothed above, involute far down, loosely erect spreading; hyaline cells broad rhombic to rhomboidal, inner surface near apex with small faintly ringed pores, towards middle in side regions with few large pores, outer surface with numerous narrow elliptic pores gradually larger towards the leaf base and margins, fibrils very numerous. Hedwigia 31: 174. 1892.—Newfoundland; New Jersey.

12. Sphagnum Floridanum Card.—Differs from S. macrophyllum by more numerous pores of stem leaves (4-10 in each cell); shorter pointed branch leaves, rounded obtuse, not tubulose, canaliculate and cucullate at summit; hyaline cells narrower, pores small and very numerous, 40-60 upon each face in large cells of middle, biseriate, entirely at one end of the cell, or uniseriate: fruit unknown. Cardot, Rév. des Sphalgnes de l' Amérique du Nord 22. 1887.—Florida; Louisiana.

18. Sphagnum riparium Aongstr.—Cortex of stem wanting: stem leaves very large, reflexed, triangular lingulate, apex rounded, deeply two cleft by resorption of membranes, always without fibrils, borders entirely of green cells with pits: fascicle of 4-5 branches: leaves narrowly bordered, when dry somewhat crispate, middle ones with squarrosely reflexed points, chlorophyllose cells exposed on both faces, pores on concave leaf surface quite large and numerous along the commissures, membranes resorbed at upper end of cells on convex surface for entire breadth of leaf in middle or side regions, in other cases with 2-4 large pores instead: perichætial leaves with the lower 36 composed mostly of pitted chlorophyllose cells. Limpr. Laubm. 1: 133.—New Hampshire; New Jersey; Canada; Greenland; Alaska; Behring Sea.

14. Sphagnum Dusenii Jensen.—Strong to robust, green or yellowishgreen: wood body green or vellow, formed of quite thick-walled cells; cortex of 5 layers of cells with weakly thickened walls: stem leaves triangular lingulate, apex with few large teeth, generally fibrous in upper half, border broad: branches 4 in each fascicle, 2 divergent often long and attenuate: leaves crowded or loosely imbricate, seldom secund, large (2 \times 1 mm.). broad oval lanceolate, above with incurved margin; hyaline cells long ard narrow, below 15-20 \times 2.5-3 μ , strongly fibrous, on convex side with numerous round or oval pores (5-7 μ diam.) with weakly thickened edges, on concave side with single rather distant round pores along sides of broad part, all pores somewhat distant from chlorophyll cells, often forming 1 or 2 rows: dioicous; & branches acute, with yellowish brown bracts, ? branches short or elongated, their leaves broadly oval with hyaline cells at base and fibrous in upper half: capsule brown; spores 2\mu diam., yellow and finely papillose: seldom fruiting. S. majus Russow; Jensen in De danske Sphagnum-Arter, Festskrift bot. Foren. Copenh. 50-aarsfest 106. 1890. Anticosti; Maine; New Hampshire; New York; Wisconsin.

15. Sphagnum Mohrianum Warnst.-Stem leaves large, narrow at

base, broadening towards middle and then narrowing into an obtuse fine toothed point with involute margins, accordingly nearly lanceolate; border narrow; hyaline cells mostly divided by an oblique wall, abundantly fibrillose to base, inner surface of basal half with large round ringless pores in middle of cell wall, basal cells with a very large opening, in upper half with single pores in the cell angles: fascicle 3-branched: branch leaves ovate to oblong-ovate, apex broadly obtuse and toothed, narrowly bordered margins broadly involute; hyaline cells on inner surface abundantly fibrillose, sparingly porose on both sides, only with single pores in cell angles. Hedwigia 31: 179. 1892.—Mobile, Alabama.

16. Sphagnum obesum Wils.—Stem leaves large, reflexed, oblong triangular, apex cucullate or simply obtuse, fringed, border narrow, without fibrils below: branches swollen, curving downward, never twisted: leaves soft and loosely placed, in water somewhat pinnately spreading, broad to narrow ovate-lanceolate, broader bordered, apex several toothed, both sides of apical half with small pores in almost all cell angles, especially in upper and lower, rarely almost wanting. Sphagnum contortum obesum (Wils.) Limpr. Limpr. Laubm. 1: 121.—New Hampshire; Massachusetts; Virginia; Connecticut.

17. Sphagnum dasyphylium Warnst.—Stem leaves quite large, lingulate, concave, border narrow, involute for greater part, apex cucullate, split when spread out; hyaline cells below narrow and long, towards apex rhomboidal, all divided by 1 or 2 oblique walls, upper ¾ abundantly fibrillose, then a space without fibrils and again fibrillose at base; inner surface rarely porose, outer surface with pores at apex only: fascicles of 2-3 spreading and 2 pendent branches: branch leaves quite large, base narrow and greatly broadened towards middle, then suddenly narrowed into a short obtuse finely toothed point, accordingly round-ovate, very concave, border narrow and involute to base; hyaline cells broad rhomboidal, upper half of inner surface with single large pseudo-pores, outer surface with more numerous pseudo-pores and single very small strongly ringed pores in the čell angles. Hedwigia \$1: 176. 1892.—New Haven, Connecticut.

18. Sphagnum microcarpum Warnst.—Stem leaves crowded, very large, broad ovate, apex broadly rounded obtuse, finely toothed; margin broadly involute and narrowly and equally bordered to base; hyaline cells narrow, rhomboidal, abundantly fibrillose to base; pores almost wanting on inner surface, outer surface with very numerous small pores in uninterrupted chains along commissures, decreasing in number towards base: branches single, not fasciculate: branch leaves loosely placed, quite large, ovate to oblong-oval, border narrow, involute for greater part; areolation very similiar to that of stem leaves. Hedwigia 30: 170. 1891. New Jersey; Florida; Alabama; Mississlppi; Louisiana.

19. Sphagnum platyphyllum Sulliv.-Stems lax, quite robust, irregu-

an obtuse fine nceolate; border undantly fibrili ringless pores ; in upper half : branch leaves , narrowly borface abundantly tle pores in cell

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larly branched, sometimes without branches; branches 1-3 in a fascicle, mostly short and thick: stem and branch leaves very similar in form, stem leaves large, oval to obovate, very concave, apex rounded, slightly fringed, below narrowly bordered, fibrillose to base but with very small pores along commissures only in upper half; branch leaves appressed, loosely placed, large, very concave, ovate, rounded above, scarcely toothed, narrowly bordered all around, strongly fibrillose to base, upper ¾ of outer surface with very small pores along commissures. Limpr. Laubm. 1: 122. 1890.—Massachusetts; New Jersey; Virginia.

20. Sphagnum plicatum Warnst.—Stem leaves quite large, lingulate, upper margins frequently involute, apex hyaline margined, bordered, border weak, of 4-6 rows of cells, equally broad to base; hyaline cells in apical half about rhombic, in basal portion broader and longer, frequently divided by one or two oblique walls, abundantly fibrillose in upper ¾; pores on inner surface in upper part of leaf in all cell angles, towards margins more numerous; outer surface with pores in often interrupted rows along commissures, towards base almost exclusively in upper cell angles: fascicles mostly 4-branched, 2 spreading: leaves of spreading branches quite large, ovate-lanceolate, coarsely toothed at narrowly obtuse apex, border narrow, involute at apex only or sometimes farther down; hyaline cells broad, rhomboidal, not divided, pores on inner surface only in side regions, outer surface with numerous pores in rows along commissures. Hedwigia 30: 169. 1891.—Granville, Mass.

21. Sphagnum Orlandense Warnst.—Stem leaves relatively small, lingulate, apex rounded, scarcely toothed, not cucullate, border narrow, involute on one side nearly to base; hyaline cells generally divided by an oblique wall, fibrillose to base, outer surface with small faintly ringed pores in interrupted rows along commissures: fascicles mostly four-branched, 2 spreading: leaves of spreading branches quite large, roundish-oval, finely toothed at obtuse apex, very concave, border narrow, margins broadly involute; hyaline cells broad rhomboidal, abundantly fibrillose, outer surface towards apex with pores in cell angles, in middle side regions with small pores in rows, outer surface with numerous pores in interrupted rows along commissures. Hedwigia 31: 177. 1892.—Florida; New Jersey.

22. Sphagnum Mobilense Warnst.—Stem leaves relatively small, lingulate, narrowly bordered to base, in upper half one margin sometimes involute; hyaline cells of lower part of leaf not divided or with a single oblique wall, without fibrils or only basal cells with few delicate fibrils, in upper part with parallel oblique cross walls and abundantly fibrillose and porose, towards apex chlorophyll cells ceasing and hyaline cells forming a broad border which is sometimes resorbed: fascicles 4-5-branched, 2 spreading: leaves of spreading branches large, round-ovate, finely toothed on scarcely obtuse apex, narrow bordered, very concave, margins broadly

involute; hyaline cells abundantly fibrillose, not divided or somewhat divided towards margins, inner surface with small pores in almost all cell angles particularly in upper half, outer surface with pores in rows along commissures, less numerous towards base. Hedwigia 31: 180. 1892.—Mobile, Alabama.

23. Sphagnum simile Warnst.—Stem leaves small, lingulate; hyaline cells at apex only occasionally divided by a cross wall, hyaline border of apex partly resorbed and fimbriate, upper part of leaf fibriliose; branch leaves oval to oblong-ovate, both sides abundantly porose, inner surface with small pores in almost all cell angles, outer surface with porce along commissures; chlorophyll cells in cross section parallel-trapezoidal and free on both faces. Hedwigia 33: 326. 1894.—Madison, Wisconsin.

23a. Sphagnum Waghornei Warnst.—Chlorophyll cells of the branch leaves in cross section broadly isosceles-trapezoidal, the longer side on the inner face, exposed on both faces, walls uniformly thickened; hyaline cells smooth within where they adjoin green cells: wood body dark brown to almost black: cortical cells with spiral fibrils and outer wall with 1 (rarely 2) large pores: otherwise as in all Cymrifolia. Hedwigia 33: 329. 1894.—Newfoundland.

24. Sphagnum rufescens Bryol. Germ.—Seldom completely submersed: stem leaves large, triangular-linguiform, lateral margins narrowly and uniformly bordered down to base; hyaline cells fibrillose from apex far downward, often quite to base, and with small pores on both sides, on inner side especially in cell angles, on outer side mostly in interrupted rows on commissures: branch leaves large to very large, ovate-lanceolate with numerous small pores on inner side, sometimes in rows near margins, still more numerous on outer side, in rows, like strings of pearls, on commissures; rings strong. Bot. Gaz. 15: 246. 1890. Hedwigia 33: 326. 1894.—From Newfoundland, Labrador and Canada to Connecticut; also Washington and California.

24a. Sphagnum medium Limpr.—Stem leaves as in S. cymbifolium, larger, plicate, rarely in upper half with a few fibrils and few large pores; branch leaves involute all around, pores more numerous on the outer surface, especially in cell angles: dioicous. Laubm. 1: 104. 1890.—From Newfoundland and Labrador through Canada to Florida.

25. Sphagnum Ludevicianum (Ren. & Card.) Warnst.—Stem leaves very large, broad-lingulate, apex cucullate and the margins there involute, narrowly bordered all around; fibrillose to base, inner surface with pseudo-pores where three cell angles meet, near margin with large or small pores, outer surface with narrow elliptic pores along commissures, larger below; or stem leaves narrow at base and broadened to middle, then narrowed into a broad rounded cucullate apex with involute margins: fascicles 3-4-branched 2 spreading: branch leaves large, ovate, apex hyaline

d or somewhat almost all cell s in rows along 180. 1892.—Mo-

ngulate; hyaline yaline border of brillose; branch e, inner surface with pores along pezoidal and free nsin.

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:.—Stem leaves rins there invoner surface with h large or small nissures, larger ddle, then narmargins: fascio, apex hyaline bordered, cuculiate, margins more or less involute; hyaline cells abundantly fibrillose, pores few on inner surface, on outer surface more numerous especially towards apex. Hedwigia **30**: 161. 1891.—New Jersey; Florida; Mississippi; Louisiana.

26. Andrewa parvifelia Müll.—Dioicous: small, slender, filiform, sparingly dichotomous: stem leaves erect-imbricate or slightly secund, minute, when moist from an erect deeply ventricose oval base extended into a spreading oblong more or less roundish-obtuse and recurved more deeply ventricose lamina; ecostate; cells angular, thick walled, fuscous, strongly hysline-papillose; perichætial leaves convolute into a very narrow-short cylinder, larger, broader, rather broadly oblong from a narrow base, ligulate-acuminate, somewhat obtuse, strongly papillose: capsule short pedicellate, minute. Flora 70: 219. 1887.—Alaska.

27. Andrews papillosa Lindb.—Plants elongate (1-2 in. high) rather stout, branched, slightly tufted, dark brown to black: leaves crowded, spreading in all directions, somewhat shining, ovate with short narrow acute point, cells large (3 times as large as in A. petrophila¹ while leaves are as short as in that species), coarsely papillose. Hartman, Skand. Flora 122, 1871.

28. Andrews alpestris Sch.—Monoicous: leaves much smaller than in A. petrophila, crowded, spreading from the sheathing base when moist, ovate, oblique, obtuse, margin hyaline, faintly papillose on the back, ecostate; perichetial leaves with long papille, cells smaller than in A. petrophila, round-hexagonal to oval in upper part of leaf, basal cells elongated rectangular, pits few or absent. Limpr. Laubm. 1: 142.—On damp rocks: Nova Scotia, near Halifax; Greenland.

29. Andrewa obevata Thed.—Densely pulvinate-cespitose, tufts blackish above, fuscous below: plants tall, robust, much branched, branches fastigiate: leaves densely crowded, spreading from the imbricate base, apex inclined upward, when dry closely imbricate; from ovate-panduriform gradually lanceolate, rather obtuse; minutely papillose or almost smooth; shining, margin very entire; blackish, under a lens golden yellow; cells very thick walled, rhombic above, sinuate-elongate below, the cell cavities really roundish above, rectangular-hexagonal below: male fis. numerous, on special slender branches; autheridia large, paraphyses long: perichætial leaves surpassing the upper cauline leaves, convolute, the outer broadly ovate-lanceolate, internal broadly elongate; apex obtuse, not rarely hyaline or premorse. Schimper Syn. Musc. Eur. 814. 1876.—Disco Is., Greenland.

80. Andrews Huntii Limpr.—Monoicous: tufts dark, somewhat glossy: leaves strongly falcate-secund, short, broadly ovate, strongly concave base gradually narrowing into a long subulate point; base of lamina made up

 $^{^1}$ A. petrophila has cells 10-14-17 μ in diameter sec. Limpricht, Die Laubmoose 1: 140.

of one layer of cells, upper part of leaf two-layered; costa strong, about one-third width leaf; leaf cells in the lower part round-quadrate, at the base near costa rectangular: conial leaves shorter with the costa often disappearing below apex, margin sometimes irregularly toothed: inner perigonial and perichætial leaves ecostate, margin erenulate, convex surface strongly papillose. Limpr. Laubm. 1: 145. On rocks, altitude 5,500 ft.—Vancouver Island.

- 81. Andrewa Blyttii Schimp.—Very small slender and densely pulvinate, brownish black to deep black: stem very slender, rather rigid, brittle, fastigiate-branched, rootirg: leaves divaricate homomallous, those near the tips falcate-secund, from an oval or ovate base suddenly subulate, nearly smooth, shining, brittle; costa semi-terete, occupying almost all the subula, terete at apex; cells near apex round, at base all rectangular: 3 plants gregarious, more slender than 9, perigonial lvs. 6, the 3 inner united into a bud, acuminate, ecostate; antheridia 5-6, long pedicellate, with longer filiform flexuous paraphyses: perichetium large, far exceeding stem leaves, external leaves erect, costate to apex, internal subconvolute, elongate-obovate, short apiculate, ecostate: capsule very small, conic-ovate. Sch. Syn. Musc. Eur. 821. 1876.—Greenland.
- 82. Andrewa Macounii Kindb.—Dioicous: tufts soft, dark brown or brick red, not glossy: stems about 5 cm. high: leaves narrow, suddenly long acuminate from broader base, distinctly but faintly papillose, more or less curved, uppermost falcate, when dry sub-crispate; cells uniform sub-quadrate; costa narrow, linear, nearly smooth, in the upper leaves long excurrent and denticulate, sometimes to middle. Bull. Torr. Bot. Club 17: 82. 1890.—In cushions and flat mats on inclined faces of rocks on mountains and by brooks flowing from perpetual snow, Gold Range, B. C.
- 88. Andrewa nivalis Hook.—Dioicous: tufts broad, thick, soft, dirty greenish brown, reddish brown or black, not glossy: stem 4-10 cm. long: leaves more or less falcate, crispate when dry, uniformly elongated into a sharp point from a somewhat enlarged or auricled base; lamina 1-layered, papillose on both surfaces, irregularly toothed near apex; costa quite strong, uniform in width even to apex; leaf cells quadrate or chort rectangular: perigonial leaves ecostate, broadly oval, suddenly long pointed; perichetial leaves quite similar to stem leaves. Limpr. Laubm. 1: 152.—Mt. Hood, Oregon.
- 34. Archidium Hallii minus R. & C.—Smaller, leaves shorter, costa percurrent or short excurrent. Bot. Gaz. 19: 237. 1894.—Louisiana.
- 35. Phascum subexsertum Hook.¹—Stemless, cespitose: leaves lingulate oblong, spreading, apiculate: capsule spherical, sub-exserted, lid acuminate. Mac. Cat. 12.—Northwest Territory.

¹This species is not sufficiently known (Ren. & Card). Wilson states that this is perhaps only a remarkable variety of *P. cuspidatum.*—Hook. Journal Bot. 3: 433, 1841.

costa strong, about d-quadrate, at the the costa often discothed: inner perite, convex surface altitude 5,500 ft.—

and densely pulviather rigid, brittle, allous, those near suddenly subulate, pying almost all the se all rectangular: lvs. 6, the 3 inner 6, long pedicellate, arge, far exceeding rnal subconvolute, small, conic-ovate.

ft, dark brown or narrow, suddenly papillose, more or cells uniform subupper leaves long l. Torr. Bot. Club faces of rocks on Gold Range, B. C. , thick, soft, dirty em 4-10 cm. long: elongated into a lamina 1-layered, apex; costa quite te or short rectanlong pointed; periıbm. 1: 152.—Mt.

ves shorter, costa —Louisiana. cose: leaves lingusub-exserted, lid

ates that this is per-Bot, 3: 433, 1841. 36. Pleuridium alternifolium Howei Ren. & Card.—Differs from the typical form in the leaves being entire or slightly denticulate at the apex. Revue. Bryol. 19: 64. 1892.—California.

87. Microbryum Floerkeanum Henrici R. & C.—Differs from the typical form in the green color of the plant, and the excurrent costa often hyaline at the point. Bot. Gaz. 14: 91. 1889.—Sandy ground: Saline Co., Kansas.

38. Bruchia longicollis Eaton.—Plants densely clustered, 7-10 mm. high: stem leaves with a broadly ovate clasping base suddenly narrowed a into long excurrent awn like costa, which is bordered below by leaf margin: perichætial leaves lanceolate, somewhat tubulose, gradually acuminate, costa excurrent: flowers monoicous: capsule exserted on a stout seta, orange yellow, collum very long, exceeding sporangium, stomatose beak slender. Bull. Torr. Bot. Club 17: 100. pl. 101. 1890.—Decayed logs in swamp: New Hampshire.

39. Bruchia fusca Britt.—Plants gregarious, 2-3 mm. high: leaves few, three to six, erect appressed, short, clasping, often broader than long and tricuspidate, entire or subserrulate, with a narrow border of small retuse cells, apex obtuse, acute or cucullate; costa faint, vanishing below apex or absent in lower leaves, basal cells lax: seta immersed or slightly exserted, straight or curved; capsule large and broad, 1-1.5 mm. long, entired exserted, ovoid-pyriform, suddenly apiculate; collum shorter than but occasionally equaling the sporangium; calyptra smooth, deeply lobed, half covering the capsule; spores small, brown, angled and pitted. Bull. Torr. Bot. Club 21: 361. 1894.—Growing around quartz pebbles in sandy soil: Maryland; North Carolina.

40. Bruchia Caroline Aust.—Plants gregarious, in brown patches, 1-2 mm. high: stems naked and radiculose at base, leaves crowded at the summit, more or less secund, subulate from a broader base; costa channeled, filling the entire or serrulate apex, faintly papillose on the back; basal cells smooth, irregular, upper with thickened walls: sets shorer than the capsule, both immersed, or the capsule occasionally exserted laterally, pyriform, yellow or brown, conic apiculate; collum large, truncate, stomata immersed; calyptra broad lobed, rapillose at the apex; spores small, pitted: flowers monoicous. Bull. Torr. Bot. Club 21: 365. 1894. Bruchia Ravenelii Wils., var. mollis, L. & J. Man. 49.—South Carolina.

41. Astomum Drummondii Kindb.—Plants cespitose, almost stemless: leaves linear subulate, very entire: seta as long as leaves: capsule globose, lid conic rostrate. Mac. Cat. 12.—Plains of the Saskatchewan.

42. Voltia Hsch.—Tufts thick, densely cespitose, below brown tomentose: stems simple or dichotomously branched: leaves somewhat separated, or densely imbricate, long or short, ovate or elongated elliptical, cuspidate; costa thin and weak; cells large, thin-walled, hexagonal or sub-quadrate,

hyaline near the base, chlorophyllose above: flowers monoicous: capsule erect, oval or ovate; apiculate lid not deciduous; calyptra large, cucullate, nearly covering the capsule. Musc. Gall. 69.

- 43. Voitia hyperborea Grev. & Arnott.—Smaller and more siender than the European V. nivalis: leaves densely imbricate, erect-appressed, broadly oval or sub-rotund, short acuminate, strongly concave, margin entire; costa vanishing in apex: perichatial leaves long cuspidate, costa excurrent: vaginule long, membranaceous: pedicel short; capsule oval-globose, base subangulate, apex slightly curved; spores minute, smooth. Müller Syn. Musc. Frond. 1: 35.—Greenland.
- 44. Gymnostomum platyphyllum Kindb.—Dioicous: plants green, not glossy: stem not papillose, sparingly radiculose: leaves decurrent, distinctly papillose, short, obtuse, oblong, lanceolate, the comal greater, one border often recurved all around; costa greenish yellow, very papillose. Bull. Torr. Bot. Club 17: 84. 1890.—On the face of a small waterfall, near Kamloops, B. C.
- 45. Anectangium compactum Schw.—Dioicous: stem fragile, red tomentose: leaves erect spreading, when dry appressed, spirally arranged or with the twisted points incurved, linear-lanceolate, margin plane, faintly crenulate; costa strong, percurrent or vanishing below apex; basal cells short rectangular, the remainder round-hexagonal, papillose on both sides: perichetial leaves sheathing, outer ones small, inner larger, smooth, costa vanishing far below apex: seta straw-colored, twisted to the right; capsule obovate, smooth, neck short, indistinct; two rows of quadrate annular cells which sometimes remain with the capsule and sometimes with the lid. Limpr. Laubm. 1: 244. fig. 92.—Greenland.
- 46. Encladium B. & S.—Genus closely related to *Trichostomum* and *Gymnostomum*: plants cespitose, erect, dichotomously branched, base of the old innovations radiculose: leaves erect-spreading, when dry straight or slightly curved, lanceolate or linear-lanceolate, margin plane, toothed near the middle; costa strong, round: dioicous: capsule generally erect, oval or long oval, with a short indistinct neck; lid obliquely rostrate; annulus simple; peristome of sixteen lanceolate or linear-lanceolate teeth, entire, lacerate or perforated; spores small, smooth.—Bryol. Eur.
- 47. Eucladium verticillatum B. & S.—Tufts thick, 1-4 cm. rarely 14 cm. long, bluish-green, below light or yellowish brown: leaves linear-lanceolate; costs percurrent or rarely excurrent; cells of the lower part of leaf thin-walled, hyaline, long rectangular, marginal cells smaller, the remainder richly chlorophyllose, round quadrate and also rectangular, papillose on both sides: perichætial leaves scarcely different: calyptra cucullate, covering 1/3 the capsule. Mollia verticillata Lindb., Braith. Brit. Moss Flora 1: 241.—Santa Ana Cafion, California.
- 48. Weisia convoluta C. M. & Kindb.—Tufts dense, dark green: stem

noicous: capeule large, cucullate,

nore siender than ppressed, broadly , margin entire; ate, costa excurule oval-globose, smooth. Müller

plants green, not urrent, distinctly ater, one border papillose. Bull. erfall, near Kam-

n fragile, red torally arranged or rin plane, faintly apex; basal cells see on both sides: er, smooth, costa the right; capsule uadrate annular actimes with the

chostomum and branched, base of hen dry straight in plane, toothed generally erect, ely rostrate; ananceolate teeth, bl. Eur.

-4 cm. rarely 14 eaves linear-lanower part of leaf ller, the remainingular, papillose yptra cucullate, aith. Brit. Moss

irk green: stem

slender, branching, densely foliate: leaves very patent when moist, flexuous, from a broader oblong base narrowed into the very narrow and long often piliform acumen, margins entire and erect; cells small, quadrate, chlorophyllose, opaque; costa very thin, vanishing in the acumen: perichætial leaves broader, vaginant at base, shorter than the others, densely appressed involving the pedicel: capsule cylindric, very narrow, faintly curved; lid obliquely restorate; pedicel yellowish, elongate, slender, spirally twisted, narrowed to the capsule. Mac. Cat. 14.—Mountains near Silver City, N. W. T., altitude 7,700 ft.

49. Weisla viridula nitida Ren. & Card.—Leaves shorter, capsule narrow, sub-cylindrical, shining as though varnished and distinctly sulcate when dry. Bot. Gaz. 14: 91. 1889.—On sandy ground: Florida; Louisana.

50. Weisia viridula Rugeliana Ren. & Card.—Calyptra larger, operculum longer rostrate. Revue Bryol. 19: 73. 1892.—Georgia.

51. Cymodontium subalpestre Kindb.—Tufts green, about 1 cm. high or lower: leaves crisped, from the narrowly ovate-oblong base attenuate-subulate, acute, nearly smooth as also on the costa, entire or distinctly denticulate above; borders recurved to middle at one side; cells pellucid, mostly quadrate, alar much wider, rectangular, hyaline: perichætial leaves with a broader base, inner ones much shorter: capsule small, subcylindric-clavate, wide-mouthed, faintly striate when dry; teeth pale, bifid, not papillose; annulus wanting; lid conic, short rostrate; pedicel yellow, finely bright red. Mac. Cat. 17, 257.—Rocks near water: Labrador; Quebec; Lake Huron; Lake Superior; Lake Nepigon.

52. Cynedentium strumulesum C. M. & Kindb.—Tufte bright green, 1-2 cm. high: leaves crisped, sub-linear, blunt or sub-acute, recurved at the basal margins, crenulate above, nearly pellucid; basal cells linear, the others short, angular; costa very papillose at the back, not percurrent: perichætial leaves short acuminate: capsule small, oblique, oblong-ovate, inclined, when dry furrowed, distinctly strumose; teeth not papillose, cleft to the middle, reddish also in the upper part; annulus distinct; padicel light red or yellow, straight, 1 cm. long. Mac. Cat. 16.—Limestone rock along a torrent near Hector, B. C.

53. Dichodontia. 1 pellucidum fagimontanum Sch.—Plants shorter, more dense, with shorter branches: leaves shorter, more obtuse, scarcely recurved; capsule smaller, less inclined. Braithw. Brit. Moss Flora 1: 163.—Hector, B. C.

54. Dichodentium Olympicum Ren. & Card.—Differs from much more robust D. pellucidum thus: leaves strongly papillose, minutely denticulate almost all around: capsule strumose at base: plants delicate, scarcely 1 cm. high. Bot. Gaz. 17: 296. 1892.—Olympic Mts., Wash.

55. Trematodon brevicellis Hsch.—Monoicous: tufte small, stems 2-4 cm. high: leaves imbricate, lower smaller and loosely appressed, long and

pointed, upper aggregated, larger, broad ovate, concave, margins plane, netire, suddenly narrowed into a short lance-like point; costa percurrent, broad and flat; cells thin walled, densely chlorophyllose, below rectangular, above rhombic or rhomboidal: perichætial leaves larger, sheathing, short-pointed, costa narrower, vanishing near apex: seta twisted to right when dry; capsule long, neck equaling sporangium, slightly curved, gradually narrowed into seta, when dry faintly costate; calyptra inflated, cuculate; lid ½ as long as capsule, obliquely long rostrate from a broad base; annulus compound, of two rows of cells; teeth lanceolate, undivided, often perforated along middle; spores large, round or oval, papillose. Limpr. Laubm. 1: 416. flys. 139, 140.—Greenland.

Dieranella Schreberi lenta (Wils.) Limpr.—Tufts thick, about
 cm. high: leaves larger and broader, plainly toothed on margin. Limpr.
 Laubm. 1: 318.—Moist earth, Washington.

57. Dicranella parvula Kindb.—Allied to *D. varia*: dioicous: plants very short, densely cespitose in small tufts, dark green: leaves crenulate all around, sub-ovate; cells short, oblong quadrate, basal linear; costa very thick and brown, excurrent, denticulate above, forming at least half acumen: perichætial leaves denticulate above: capsule obovate, sub-erect or inclined, without a neck, not striate; beak very short and thick; annulus scarcely loosed; teeth orange, pale at apex, partite, without basilar membrane, not papillose; pedicol pale red yellow, 1 cm. long or shorter, straight or curved only at apex. Mac. Cat. 21.—On the earth: Cathedral Mountain, B. C.

58. Dicranella Langloisii Ren. & Card.—Cespitose, pale or yellowish green: stems short, 4-7 mm. long: leaves small, crowded, erect spreading when moist, appressed when dry, from an oblong base shortly acuminate, blunt at denticulate apex, strongly revolute on one side, slightly reflexed or almost plane on other; costa stout, broad, percurrent, rounded at back; leaf cells short, rectangular or sub-rectangular below, elongated, 4-7 times longer than broad above: perichætial bracts longer, longer acuminate; costa short excurrent: pedicel purple; capsule suberect, oblong, incurved, reddish-brown, constricted under orifice when dry; lid large, highly convexconic, with an oblique beak; peristome purple, high, teeth bifid to above middle; annulus none. Bot. Gaz. 15: 39. pt. 5. 1890.—On the ground: Saint Martinville, Louisiana.

59. Dicranella leptetrichoides Ren. & Card.—Resembling in habit Leptetrichum tortile: dioicous, small, loosely cespitose, green: stems short, erect, simple: leaves erect or sub-secund, lanceolate, acuminate, sub-acute or rather obtuse at the apex, quite entire, borders plane or partly revolute; costa stout, percurrent; leaf cells oblong or sub-linear, shorter, looser, and sub-rectangular below: perichætial bracts scarcely different, a little longer: seta long, yellowish when young, afterwards red-

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ling in habit green: stems , acuminate. ders plane or or sub-linear. scarcely diferwards reddish; capsule small, erect, symmetric, ovate-oblong, scarcely constricted under the orifice when dry; lid equaling sporangium, long and obliquely subulate rostrate; peristome purple, teeth trabeculate, striolate lengthwise, cleft to below the middle into 2-3 subulate legs, granulose and partly connected; annulus very broad, deciduous, 2-3 rows of cells: male plants unknown. Bot. Gaz. 19: 237. pl. 21. 1894.—On the ground: Louisiana; Mobile. Alabama.

60. Dicranella Fitzgeraldi Ren. & Card. - Cespitose; yellowish or dirty green: stems long, simple or bipartite: leaves crowded, sub-secund, from a lanceolate base gradually narrowed into a long subulate canaliculate point, denticulate at the apex; costa broad, occupying 1/3 of leaf-base and nearly all of point; cells rectangular or sub-rectangular, firm, more or less elongated: perichætial leaves from a dilated, sinuate-denticulate base abruptly subulate, denticulate at apex: sata yellowish, long, twisted; capsule erect, symmetric, oblong, not constricted under orifice, when dry slightly plicate, brown or yellowish; lid convex, obliquely long rostrate; teeth purple or orange, densely trabeculate, striolate lengthwise, faintly granulose, cleft to below middle into two very long subulate legs, quite free or partly connected: male flowers unknown. Bot. Gaz. 13: 197. pl. 13. 1888.-On sandy ground: Palatka, Florida.

61. Dicranella Howei Ren. & Card .- Closely related to D. varia: stem longer: leaves more lax, longer, more flexuous, margin plane throughout; costa broader, cells narrower: capsule longer and more slender, shining green. Revue Bryol. 20: 30. 1893.-California.

62. Dicranella laxiretis Ren. & Card.—Closely related to D. debilis: capsule narrower: leaves narrower and more flexuous, with a denticulate apex; cells larger and shorter. Revue Bryol. 20: 30. 1893.—Louisiana.

63. Dicranella cerviculatula Kindb. (Labrador) and D. polaris Kindb. (Alaska) are nomina nuda.

64. Dicranum hyperboreum (Gunn.) Smith .- Resembling D. fulvellum but more robust, cospitose: leaves patent and sub-secund, when dry incurved, subflexuous, lanceolate and lanceolate-subulate from the lanceolate base, acumen nearly smooth; areolation dense: perichætial leaves narrowly aristate from the long sheathing base: capsule erect or subcernuous, ovate or oval, neck inflated, substriate, when dry and empty cyathiform and plicate; teeth of the peristome broader, short subulate, distinctly strigose, 2-3 divided and perforated to the middle. Müll. Syn. Musc. 1: 372. -On rocks: Mt. Hood, Oregon.

65. Dicranum hyperboreum papiliosum Ren. & Card.-Leaves shorter, deeply canaliculate, papillose on back; costa strongly rugose. Bot. Gaz. 14: 91. 1889.—Disco. Greenland.

65a. Dicranum falcatum Hendersoni Ren. & Card.—Pedicel purple

below, yellow above. Bot. Gaz. 15; 39. 1890.—Moist sunny rocks: Mt. Hood, Oregon.

66. Dicranum melle Wils.—Tufts large, dense, 6-15 cm. high, yellow green or olivaceous above, fuscescent below: stem eradiculose: leaves erectpatent, straight, oblong lanceolate, subulate, entire, very concave or semitubulose above by incurved margin, auricled at base; costa narrow, percurrent or excurrent; alar cells large, orange, quadrate, remainder narrow linear: perichætial leaves oval-oblong, sheathing, suddenly subulate, imperfectly denticulate at apex: capsule oblong-cylindric, cernuous incurved, substrumose, not striate, fuscescent; annulus simple; lid short beaked; peristome purple: monoicous, male inflorescence close to perichætium. Braithw. British Moss Flora 1: 144. pl. 20.—Greenland.

67. Dicranum longifolium compactum Ren. and Card.—Plants smail, in very compact tufts: stems 1-2 cm. long: leaves half as large as type, erect, straight or slightly flexuous; costa very large, ½ or ¾ the width of leaf at base, canaliculate and very rough on back: sterile. Fl. Miq. 42.— Miquelon.

68. Dicranum Santerl pachytrichum Kindb.—Stem very tomentose in its whole length: leaves nearly entire; costa very much narrower than type: pedicel short, about 1 cm. long. Mac. Cat. 260.—On sticks in a brook: Selkirk Mountains.

69. Dieranum Grænlandieum Brid.—Diolcous, male plants unknown: appearance of *D. elongatum*: tufts thick, about 6 cm. high, bright yellowish green, slightly radiculose: leaves rigid, when dry densely appressed with slightly bent points, never secund, linear-lanceolate, tubulose near apex, blunt, margins entire; costa weak, ½ greatest width of leaf, percurrent or vanishing below apex; alar cells large, distinct, the remainder elongated, thick walled, pitted: inner perichetial leaves ecostate or with a weak costa: capsule erect, small, about cylindrical, somewhat curved, short and narrow-necked, faintly striate; annulus of one or two rows of cells; lid longer than capsule, obliquely rostrate; peristome orange, teeth divided to below middle, above pale and almost smooth. Limpr. Laubm. 1: 364.—Miquelon Island; Mansfield Island, Hudson strait; Jupiter River, Anticosti; Labrador; Greenland.

70. Dicranum fuscescens Turn.—Dioicous: tufts dense, 1-6 cm. high, mostly brownish green, rarely dark green, not shining, more or less brownish radiculose: stem erect, fasciculately branched, leaves irregularly spreading, rarely secund, when dry somewhat crispate, very long, concave subulate from a narrow lanceolate base, margin toothed above; costa strong, 1-1 leaf base; leaf cells not or only sparingly pitted, mamillose on under side, elongated rectangular below, rectangular in middle and quadrate above: inner perichætial leaves suddenly narrowed above middle into a

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1-6 cm. high, or less browngularly spreadconcave subucosta strong, illose on under and quadrate middle into a long bristle point: seta straw colored, finally red, twisted to right below and to left above; capsule slightly inclined, obovate, curved, six costate, neck distinct, inflated; annulus compound, of 2-3 rows of cells; lid often longer than capsule, obliquely long rostrate from a broad base; peristome teeth dark purple with yellow thickly papillose points, broad and approximate, bi- or trifid for one-third length; spores brown, papillose. Limpr. Laubm. 1: 359. D. fuscescens longirostre Schimp., and angustifolium Schimp., Lesq. and James Man. 72.—Common on old logs across the continent: United States; Canada; Greenland.

71. Dicranum fuscescens falcifolium Braith.—Densely tufted, deep green, fastiglate; leaves all falcate-secund, flexuous-cirrhate toward apex, shorter and less attenuated to point. Braith. Brit. Moss Flora 1: 153.—Washington.

72. Dieranum Miquelonense Ren. and Card.—In small, compact, yellowish-green tufts: stems dichotomous, radiculose below, 1-3 cm. long: leaves small, short, erect imbricate or slightly incurved, oblong-lanceolate, acute or obtuse, concave, entire or minutely sinuate denticulate at apex, 2-3 mm. long; costa vanishing near apex, smooth or scarcely rugose at back; cells smooth, small, short, quadrate or irregularly angular in upper half, rectangular, 1-3 times longer than broad and thin walled towards base, alar lax, large quadrate or sub-hexagonal, brown or yellowish: fruit unknown. Bot. Gaz. 14: 93. 1889.—On the ground and on rocks, Miquelon Island.

78. Dieranum neglectum Juratz.—Diolcous, male plants small and delicate, densely tomentose: intermediate in habit and characters between D. scoparium and D. Muchlenbeckti: tufts thick, 5 cm. high, faintly shining, sparingly radiculose: stem densely foliate, leaves erect spreading, when dry somewhat curved and twisted, scarcely crispate, brittle, from ovate concave base lanceolate-subulate and tubulose, margin entire, obscurely toothed at apex; costa weak, \(\frac{1}{2}\) leaf base, percurrent or excurrent, smooth on under side; cells smooth, nearly as in D. scoparium but very thick-walled and profusely pitted, lower elongated-rectangular or linear, upper elongated mixed with quadrate cells: perichætial leaves tubulose, abruptly narrowed into a subulate point: capsule, lid, annulus, and peristome as in D. Muchlenbeckti. Limpr. Laubm. 1:353.—On rocks: Oregon; Mt. Niblock, Mt. Aylmer and near Hector, B. C.

74. Dicranum Muchlenbeckii cirrhatum (Sch.) B. & T. MS.—Similar in appearance to the deep tufted forms of *D. congestum*: tufts to 10 cm. high, slightly radiculose, easily falling apart: leaves notes cund, erect-spre ading strongly curved; costa i greatest width of leaf; lamina continued to apex, margin and under side of costa toothed; alar cells very small, well-defined, all leaf cells smaller than in *D. Muchlenbeckii*, slightly thickened, lower rectangular, somewhat porose, above very irregular: seta shorter than in

D. Muchlenbeckii; capsule shorter, cornuous; peristome very low, pale purple, within scarcely barred; teeth divided to middle, legs narrowed. D. Muchlenbeckii brevifolium Lindb., Limpr. Laubm. 1: 355.—Godhavn, Greenland; Digges Island, Hudson Bay.

75. Dicranum dipteroneuron C. Müll.—Tufts rather dense, radiculose, an inch high: stems dichotomous, flexuous: leaves laxly erect, rather broad, small, yellowish green, shining, stiffish, smooth, flexuous, when moist rather strict, broadly lanceolate, stoutly acuminate, involute, coarsely and unequally serrate near apex; costa thicker at base, gradually narrowed, with two parallel serrulate low wings on back above; cells large, elliptical above, longer at base, walls thick, pitted, alar cells numerous, brownish: perichetial leaves similar: seta erect, scarcely an inch long, slender, slightly twisted, red at base, yellowish above; capsule arcuate, very narrow, small, obliquely long rostrate; calyptra very narrow, smooth. Flora 70: 219. 1887.—Alaska.

76. Dieranum pallidum Bry. Eu. (not Müll.).—In compact green or yellowish tufts: stems 2-4 cm. long, simple or dichotomous, covered below with ferruginous tomentum: leaves erect-patent or subsecund above when moist, flexuous and somewhat crispate when dry, oblong-lanceolate, long narrowed acuminate, generally somewhat inflexed at margins, subcanaliculate, smooth or papillose at back, serrulate above; costa percurrent or excurrent, generally papillose and denticulate at back above, sometimes nearly smooth; cells short, angular, irregular in the upper part, linear, elongated towards base, the alar, large, lax, quadrate or sub-hexagonal, orange brown: outer perichetial leaves from a broad base suddenly constricted into a more or less elongated denticulate point, the inner convolute sheathing, abruptly subulate from the rounded apex: seta yellowish; capsule pale, cernuous or sub-erect, oblong or subcylindric, arcuate, slightly plicate when old, neck small, strumose; lid conic, long subulate rostrate; annulus distinct; teeth purple, cleft to the middle or below into 2-3 free or coherent legs. D. sabuletorum R. & C., Bot. Gaz. 14: 91, 1889, D. spurium var. condensatum L. & J., not D. condensatum Hedw., L. & J. Man. 76. In dry sandy places on hills especially in southern district: Florida; S. Carolina.

77. Dieranum seeparium compactum Ren.—Tufts very compact: leaves slightly homotropous, often broken at point, dentate, acumen short: sterile. Fl. Miq. 44.—Miquelon Island.

78. Dicranum scoparium flexicaule Ren. & Card.—Stems long, slender, decumbent, then erect, flexuous, innovations slender, reaching or exceeding the capsule: leaves erect incurved, slightly flexuous, somewhat long acuminate, entire or sinuolate-crenulate; costa vanishing below apex; cells with delicate sinuate wails not or but slightly pitted: capsule reddish, irregularly rugose-plicate when dry. Fl. Miq. 44.—Miquelon Island.

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ms long, slender, hing or exceedsomewhat long elow apex; cells apeule reddish, on Island. 79. Dicranum sceparium sulcatum Ren. & Card.—Tufts yellowish, habit more slender: leaves erect or spreading, sometimes flexuous or even a little twisted, narrower, longer and more slenderly subulate, teeth more salient and pointed; cells delicate, generally chlorophyllose, less pitted: seta slenderer, strongly twisted to the right, pale; capsule dark red, distinctly plicate when dry. Fl. Miq. 44.—Miquelon Island.

80. Dicranum sceparium spadleeum Boul.—Nearly identical with European plant: leaves erect, entire or sub-entire, acumen smaller, sub-obtuse, costa vanishing below apex; cells sinuous and pitted. Fl. Miq.

44. D. spadiceum Zett.-Miquelon Is.; Rocky Mountains.

81. Dicranum acoparium orthophyllum Brid.—Leaves rigidly erect, when dry appressed, coarsely dentate. Limpr. Laubm. 1: 352.—Vancouver.

82. Dicranum scoparium curvulum Brid.—Stems arcuate ascendent; leaves falcate-secund, narrower, yellowish-green; capsule shorter. Husn. Muscol. Gall. 35.—Oregon and Washington.

88. Dicranum scoparium crispulum De Not.—Plants low: leaves crispate when dry.—Washington.

84. Dicranum consobrinum Ren. & Card.—Densely cespitose, yellowish green: stems erect, simple or dichotomous, tomentose, 5-8 cm. long: leaves rather crowded, secund or erect spreading, narrowly lanceolate-subulate, serrate in the upper half; costs serrate at the back toward the apex; cell-walls porose, scarcely thickened: perichætial bracts sheathing, truncate or emarginate at the apex, sometimes muticous, generally tipped with a short or little elongated subula: sets yellow, sub-flexuous; capsule cernuous or horizontal, narrowly cylindraceous, curved, not sulcate, long attenuate below, rufescent when old; lid long subulate: male plants gemmaceous, nidulant in the tomentum of the female stems. Bot. Gaz. 15: 39. 1890.—Minnesota.

85. Dicraum Bonjeani Schlotthaueri Barnes.—Mostly olive green: stem very short, 1-2 cm. high: leaves shorter and broader, margin entire or with a few indistinct teeth at the apex, often somewhat revolute. Bot Centralbl. 44: 386. 1890.—Oregon; Washington; Idaho; Wyoming.

86. Dicrauum Bonjeani Reellii Barnes.—Plants robust, in deep extended quite lax tufts, 4-8 cm. high, below pale, above yellowish green: leaves crowded, not undulate, lanceolate, entire, acuminate; costa vanishing in the acumen, only faintly canaliculate on the back and not toothed. Loc. cit.—Vancouver.

87. Dicranum Bonjeani alatum Barnes.—Dark green, 4-6 cm. high: leaves lanceolate, very sharply toothed; costa 2-3 cells thick, with 2-3 sharply toothed lamellæ; laminal cells shorter and broader, less thickened and less strongly pitted. Loc. cit.—Chicago, Ills.

88. Dicranum brachycaulon Kindb.—Allied to D. spurium: stems short, only 1 cm. high: the leaves smaller and shorter, oblong-ovate, acute,

not acuminate, entire, not papillose at the back; costa elevate, percurrent and smooth, alar cells brown: capsule small, pedicel 1 cm. long. Mac. Cat. 34.—On dry rocks in the open woods: Yarmouth, N. S.

89. Dieranodontium Virginieum Britt.—Dioleous: plants bright glossy green: stems matted below by a red tomentum, leafy nearly to apex, denudate roughened above, with a few leaves at summit: leaves erect or secund, straight or curled and twisted, narrowly subulate from a short thick base; caducous ones with a long slender smooth point; persistent ones serrate, blade inflexed, cells densely chlorophyllose, filled with oil globules, those of basal angles clear: perichætial leaves from a short base suddenly subulate, dentate at apex: pedicels lateral by innovations, pale, glossy yellow, twisted in two directions, very slender, arcuate when young, becoming erect before mature; capsules cylindric, ribbed only at mouth, beak straight or curved, shorter than capsule; peristome bright red, not deep set, teeth split unequally to middle, striolate at base, pale and granulose above; annulus none, spores small, calyptra cucullate. Prelim. Cat. Flora W. V. 488.—On sandstone boulders: Monongalia, W. Va.

90. Dicranedontium Millspaughi Britt.-Dioicous: plants light yellowish green, silky, cespitose: stems matted with rufous tomentum at the base, a few denudate-roughened by fragments of slightly caducous leaves: leaves secund or erect-spreading, narrowly subulate from a broad base, becoming tubular above by inrolled margins, basal angles not auricled, filled by large hyaline cells to base of broad brown vein, those of blade oblong or square next the vein, becoming spindle shaped and prosenchymatous towards margin; costa thick, excurrent into a slender dentate tip, rough on back: perichætial leaves sheathing half their length, tapering to a long slender obscurely serrate tip, outer shorter, abruptly subulate, more sharply serrate: pedicels recurved, burying capsule among leaves, erect when old, stout and twisted in two directions; capsules pyriformcylindric with a distinct neck; lid as long as capsule, straight beaked; calyptra cucullate, entire; peristome red, connivent, teeth deep set, slender, split to middle or perforate, striolate below, granulose above; annulus none. Prelim. Cat. Flora W. Va. 488.—On sandstone boulders in deep woods: Tibbs Run, W. Va.

91. Campylopus Schimperl Milde.—Dioicous: tufts dense, compact, interwoven with rufous tomentum, fastigiate: stems slender, cuspidate, light silky green above, fuscous below, dichotomous with alternate innovations which are easily detached: leaves appressed when dry, erect-spreading, straight, rigid, narrowly lanceolate subulate, slightly toothed at apex, channelled in lower part, becoming tubulose above from incurved wings; costa broad, ¾ width of leaf base; cells of the extreme base brown and vesicular, above hyaline, very narrow at margin, elongate rectangular towards the nerve, upper small and elliptic: perichetial leaves sheathing,

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suddenly narrowed into a long subula: capsules pale, ovate, striate; annulus broad; lid half length of capsule, beake i; peristome small; teeth cleft to middle; spores large. Braithw. Brit. Moss Flora 1: 130.—Greenland.

92. Campyopus Henrici Ren. & Card.—Cespitose, yellowish green: stems very short, without tomentum: leaves slightly secund, lanceolate-subulate and semitubulose from an oblong base, upper generally tipped with a short hyaline denticulate and often broken point; basilar cells rectangular (3-4:1), those of angles sometimes rather soft and yellowish, not forming distinct auricles, upper elongated, straight, linear; costa broad, ½ width of leaf: male flowers small, gemmiform, placed near tips of stems: female flowers and capsule unknown. Bot. Gaz. 13: 198. 1888.—Sandy ground: Saline county, Kansas.

98. Fissidens incurves brevifolius Ren. & Card.—Leaves broader and shorter: border of the vaginant lamina widening less at the base. Bot. Gaz. 14: 94. 1889.—On the ground in woods: Baton Rouge, La.

94. Fissidens pusilius Wils.—Heteroicous: plants very small, simple or branched at base: stems short, inclined: lower leaves very small, larger above and mostly secund, narrow lanceolate, becoming smaller towards apex, sharp pointed, margin quite entire, border narrow, vanishing below apiculus, costa lost at point; vaginant lamina not reaching middle of leaf, inferior lamina semi-lanceolate, rapidly narrowed at base and lost before reaching stem; cells oval or rounded: capsule on a pale seta, very small, erect or inclined, oval-cylindric, strongly contracted below mouth when dry; lid conic, somewhat obliquely rostrate; peristome deep red, arising below orifice, teeth deeply cleft, legs subulate, filiform, rough; spores brown, smooth. Braithw. Brit. Moss. Flora 1: 68.—Abundant on damp flat limestone rocks in woods: Ontario.

95. Fissidens obtusifolius Kansanus Ren. & Card.—Leaves with a broad border of elongated cells on the margins of vaginant lamina, and a narrow more or less distinct border on dorsal wing. Bot. Gaz. 15: 40. 1890.—Saline county, Kans.

96. Fissidens taxifolius Langioisii Ren. & Card.—Habit a little more robust, leaves subobtuse, apiculate, dorsal lamina suddenly rounded at base as if auriculate. Revue Bryol. 19: 78. 1892.—Louisiana.

97. Fissidens adiantoides brachyphyllus Kindb.—Leaves very short. Mac. Cat. 37.—On boulders: Belleville, Ont.

98. Fissidens falcatulus Ren. & Card.—Very small, gregarious, yellowish green: stems rather rigid, plumulose: leaves 4-8 pairs, falcate secund and rigid when dry, linear lanceolate, acute or sub-apiculate; vaginant lamina about one-half length, narrowly bordered, dorsal lamina not bordered, tapering below, apical lamina without a border, subentire or minutely crenulate at apex; costa pale, subpercurrent; cells hexagonal, pellucid: fruit unknown. Bot. Gaz. 19: 237. 1894.—On the bark of trees: Louisiana.

99. Fissidens pauperculus Howe.—Dioicous: minute, loosely gregarious, flavescent: stems decumbent or ascending: leaves 3-5 pairs, increasing in size upward, lowest minute, upper oblong to obliquely spatulate-oblong, acute or shortly acuminate, margin slightly serrulate crenulate; border none; costs atout, vanishing below apex; vaginant lamina ½ to ½ length of leaf, unequal; inferior lamina ending at about middle of vaginant lamina in upper leaves or reaching base in lower; cells of vertical lamina mostly hexagonal, smaller and oval at margin, enlarged and oblong rectangular next to costs, those of vaginant lamina becoming longer and narrower towards base: seta terminal, flexuous, pale yellow; capsule yellowish, oval or oval-oblong, inclined or cernuous, slightly arcuate when dry; lid conic-rostellate, about equaling capsule; peristome red, normal; annulus pale, of 2-3 rows of deciduous cells. Erythea 2: 97. 1894.—On moist banks in company with F. limbatus Sulliv., Marathon county, Cal.

100. Ceratedon conicus Hpe.—Dioleous: tufts cespitose, dull yellow green above, fuscous below: stems short, rather slender, dichotomously branched: leaves erect appressed, deep green, smooth, crowded at tip into a small closed coma, straight wet or dry, rather broadly ovate lanceolate, margin quite entire, revolute to apex, nerve thick, excurrent into a long point; cells all small, regularly quadrate, basal larger and pellucid: perichetial leaves convolute-vaginant, obtusate with an excurrent nerve, laxly areolate: capsule on a pale red seta, erect, ovate-elliptic, rather wide, fuscous, when dry and empty but little altered, sulcate in upper part, not strumulose; lid purple, short conic; teeth pale, red at base, yellowish above, erect with fewer articulations, scarcely bordered externally. Braithw. Brit. Moss. Flora 1: 175.—At the base of a stump, Spence's Bridge, B. C.

101. Ceratodon heterophyllus Kindb.—Agrees with *C. purpureus*, in shape of capsule, stem leaves, not excurrent costa and revoluble annulus, but capsule often more curved and distinctly strumose; agrees with *C. conicus* in peristomial teeth having few articulations: differs from both in blunt perichætial leaves, and is also very peculiar in short concave suboval leaves of long shoots. Ott. Nat. 5: 179.—On earth: St. Paul Island, Behring Sea.

102. Trichedon flexifolius Ren. & Card. —Loosely cespitose, green: stems erect, simple, short: lower leaves small, lanceolate subulate, upper larger, patulous, very flexuous, from an oblong base gradually narrowed into a long linear subulate canaliculate subtubulose point, sinuate at margins, toothed at apex, and with a broad obscurely excurrent costs; basal cells rectangular, elongated (1:2-4), others small, quadrate, very chlorophyllose, with transverse walls slightly prominent: perichetial leaves similar, but dilated and sub-sheathing at base: male flowers on same plant,

¹The authors of this species are not certain as to its generic positior, but state that by its vegetative system it is somewhat allied to *T. cylindricus*.

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itior, but state that

below female, small, gemmiform. Bot. Gas. 14: 94. 1889.—Sandy ground: Florida.

103. Ditrichum¹ mentasum Leiberg.—Plants cespitulose, fastigiately branching, above more or less dichotomous: stem leaves erect or slightly curved, channeled and subulate above with a narrow lamina of two to three rows of cells, subserrulate, margin inflexed, apex coarsely toothed; costa broad, strong, vanishing below apex; leaf cells above and in middle hyaline or chlorophyllose, thick walled, quadrate rectangular below: plants monoicous, seldom synoicous: outer perichætial leaves similar, inner broadly sheathing: seta pale yellow, slightly twisted when dry; capsule narrowed at mouth, erect, ellipitical; when dry laterally compressed and longitudinally wrinkled; teeth cleft to base, legs equal, semiterete, minutely papilose, obscurely and distantly articulate, attached to a short basilar membrane; annulus double. narrow, dehiscent; lid long, conical. Bull. Torr. Bot. Club 20: 112. 1893.—Cn the broken soil, upturned tree roots, etc in mountain regions, at all elevations up to 8,000 feet, Idaho.

104. Ditrichum ambignum Best.—Dioicous: tufts loosely cespitose, stem rather stout, arcuate-erect with one or more innovations: leaves pale yellow, shining, crispate when dry, accrescent upwards, lanceolate-subulate, patent-subsecund, flexuose; lower erect at half clasping short base, lanceolate; upper with oblong erect bases, long lanceolate subulate, concave, the slightly thickened involute margins sinuate dentate; cells linear, oblong, indistinct above; walls thick, tortuous, striate; costa percurrent and dentate on back: perichestial leaves with longer sheathing bases not abruptly narrowed: seta long flexuous; capsule cylindrical, narrow, straight or slightly curved; lid conical-rostrate, blunt, nearly or quite erect, about ½ length of capsule; teeth reddish, long, straight, papillose, nearly or quite split to broad basel membrane; legs filiform except at slightly flattened connate bases, equal and regular: annulus large, adherent. Bull. Torr. Bot. Club 20: 117. 1893.—Moist banks: Mason co., Washington.

105. Ditrichum flexicaule brevifolium Kindb.—Leaves very small, from an ovate oblong base, contracted to a short point; costa not excurrent: barren. Mac. Cat. 46.—On rocks: National Park; Rocky mountains.

106. Distichium Maccunii C. M. & Kindb.—Tufts dusky green, very dense, compact, radiculose below: stems 2-3 cm. high: leaves patent or subfalcate from a short, suddenly narrowed, sheathing base, entire or with a few small teeth at apex; cells short subquadrate; costa sub-percurrent: barren. Mac. Cat. 40.—On banks subject to inundation: Columbia river, B. C.

107. Seligeria campylopoda Kindb.—Agrees with S. recurvata in shape of capsule and arcuste pedicel: differs in leaves broader, very much shorter, sub-linear obtuse, rarely short acuminate and subacute; costa not

Leptotrichum of L. & J. Man. 105.

excurrent: perichætial leaves not ovate-oblong, thin costate: peristome darker red: male flower fixed on side of female. Mac. Cat. 41.—Damp and shaded limestone rocks: Owen Sound, Ont.

108. Blindia acuta flexipes Ren. & Card.—Pedicel flexuous, distinctly geniculate. Revue Bryol. 19: 79. 1892.—Oregon.

109. Pottla heimioides Kindb.—Nearly allied to P. Heimii: differs in leaves shorter, the lower obtuse; costa sometimes excurrent: capsule longer and narrower, cylindric; seta golden yellow; peristome present but rudimentary. Mac. Cat. 43.—On earth: National Park; Rocky mountains.

110. Pottia intermedia Fürn.—Scarcely distinguished from P. truncatula with which it agrees in inflorescence, structure of stem and costa: plants larger, stem erect, longer, lax leaved below, dense above: leaves pale green, accrescent upwards, upper leaves long lanceolate, acuminate, margin revolute from base to middle; costa excurrent into a long yellowish-green point; cells in upper half quadrate or hexagonal, faintly papillose or perfectly smooth: capsule obovate to almost cylindrical, constricted below mouth when dry and with short, irregular folds; calyptra smooth, cucullate, covering half of capsule; lid about equaling capsule, obliquely rostellate; annulus compound, 2-3 rows of cells; peristome rudimentary; spores finely papillose. Limpr. Laubm. 1: 531.—On earth: North West Territory.

111. Pottia littoralis Mitt.—Autoicous; resembling P. intermedia, pale below, green or bluish green above: leaves much longer, more erect, sheathing at base, more obtuse, with nerve excurrent in a short point, lower smaller with a long excurrent costa; upper cells smaller, quite smooth, with wall much more incrassate, basal pellucid, very narrow and elongated: seta pale orange red, elongated; capsule oblong oval, elightly narrowed at mouth, ferruginous; calyptra smooth, annulus adherent, of one row of cells; lid rostrate, slightly twisted, oblique; epores ferruginous, scarcely rough. Braithw. Brit. Moss Flora 1: 198.—On earth: Yale, B. C.

112. Didymodon Canadensis Kindb.—Differs from D. rubellus principally in perichetial leaves thinner, from the ovate base abruptly attenuate to a short subulate acumen; borders not reflexed; basal cells very long; costa thinner: dioicous. Mac. Cat. 44.—On perpendicular rocks: Rocky mountains.

118. Didymedon Baden-Powellii Kindb.—Dioicous: tufts compact: leaves revolute nearly all around, distinctly dentate: ehort acuminate, the lower pale brown: perichetial leaves longer acuminate or subulate, entire: capsules more or less curved; pedicel pale red; lid blunt conic, very short (scarcely 1 capsule). Mac. Cat. 262.—St. Paul Island, Behring sea.

114. Didymodon Hendersoni Ren. & Card.—Tufts compact, yellowish above, ferruginous below: stems erect, branched, 1-2 cm. long: leaves crowded, patulous when moist, subincured, erect-imbricate when day, ovate or oblong-lanceolate, entire; apex rounded-obtuse or minutely apic-

n costate: peristome lac. Cat. 41.—Damp

el flexuous, distinctly

P. Heimii: differs s excurrent: capsule eristome present but rk; Rocky mountains. ished from P. trune of stem and costa: se above: leaves pale e, acuminate, margin long yellowish-green tly papillose or peril, constricted below ptra smooth, cuculule, obliquely rostelrudimentary; spores orth West Territory. ing P. intermedia, longer, more erect, nt in a short point, maller, quite smooth, arrow and elongated: slightly narrowed at erent, of one row of erruginous, scarcely Yale, B. C.

D. rubellus princie abruptly attenuate asal cells very long; cular rocks: Rocky

ous: tufts compact: nort acuminate, the or subulate, entire: at conic, very short Behring sea.

compact, yellowish cm. long: leaves abricate when day, e or minutely apiculate or subacute, borders revolute but flat below point; costa stout, rufescent when old, vanishing at or below apex; cells small, distinct, thickwalled, irregular, roundish quadrate, minutely papillose, lower rectangular, rather elongated towards costa, quadrate or transversely dilated on borders: perichætial leaves not sheathing, obloug-lingulate, obtuse at apex: seta reddish, twisted to left above: capsule erect, cylindrical, badious when old, lid obliquely rostrate; peristome unknown. Bot. Gaz. 15: 40. 1890.— Crevices of rocks: Oregon.

115. Didymodon rufus Lorentz.—Dioicous: tufts compact or loose, dark reddish brown, brownish green above: stems 2-4 cm. high, erect or geniculate, forked or fasciculately branched: leaves crowded, spreading and recurved above middle, when dry erect appressed or slightly twisted, gradually acuminate from an ovate lanceolate base, margin entire, revolute on border; costa percurrent or vanishing below apex, round, rough on both sides; lamina of one layer of cells, long mamillose-papillose; cells equally and strongly thickened, lumen round or transversely oval, at base near costa elongated rectangular, faintly pitted, and sey aral marginal rows quadrate: fruit unknown. Limpr. Laubm. 1: 559.—Greenland.

116. Leptodontium Hampe.—Leaves squarrose-reflexed, complicate-concave, flexuous, the margin serrulate or crose-crenulate: capsule leptodermous, narrow, erect; lid conic; peristome of 32 filiform straight erect smooth teeth, unequal or anastomosing here and there in pairs, or connascent; calyptra cucullate.

117. Leptedontium Canadeuse Kindb.—Tufts loosely cohering, nearly without rhizoids, dark greer, blackish below: stem about 1 cm. high, nearly simple: leaves squarrose, flexuose, undulate and not recurved at borders, when dry curled, sublingulate, acute, entire below middle, coarsely and "nequally serrate above, not margined; lower basal cells rectangular and subpellucid, upper at middle quadrate, uppermost rotundate, slightly papillose; costa finally brown, short excurrent: dioicous, only female plants found. Mac. Cat. 45.—On stones: in the Sydenham river, Owen Sound. Ont.

118. Trickett man nitidum Schimp.—Dioicous: tufts compact, pulvinate, 1-1.4 cm. high, olive-green, within reddish brown and radiculose: ctems ziv id. and dense-leaved: leaves accreacent upwards, fragile, spreading when maist, when dry arcuate-incurved, with faintly crenulate incurved warqins, glossy shining on the back, linear lanceolate, mostly obtuse, short, pointed by excurrent costa; hyann and base forming a leaf, hyaline sells continued upwards as a border, but less sharply marked off from chlorophyllose cells, latter round-quadrate, with simple or geninate papillse on both sides: perichetial leaves half sheathing, gradually diminishing in size, almost subulate: capsule eract, nearly cylindric, faintly curved, when old somewhat furrowed; iid is capsule, obliquely rostrate;

annulus indistinct; teeth of peristome rudimentary, yellowish-red, trun cate, papillose (?). Limpr. Laubm. 1: 581.—United States, without locality, collected by James and communicated by Bescherelle. Bot. Cas. 14: 99. 1889.

119. Trichestemum Vancouveriense (Broth.) R. & C.—Dioicous: loosely cespitose, fragile, bright green, shining: stem simple, 3 mm. high, long radiculose below, densely foliate above: leaves twisted when dry, arcuate-inflexed, margin involute; when moist straight, spreading, nearly plane, linear lanceolate from short base, acute, margin elightly undulate, remotely and obtusely denticulate from below middle upward; costa green, excurrent; lamina bistratose, chlorophyllose cells round-quadrate, basal cells elongated, hyaline: perichetial leaves scarcely different: capsule erect or suberect, cylindrical, shining, striate, short-necked; annulus broad, triple, revoluble; peristome simple, pale, tubulose base short, teeth erect, strongly papillose. Timmiella Vancouveriensis Broth. Bot. Contraids. 44: 387. 1890.—On slightly moist ground: Victoria, Vancouver inhand.

120. Desmatodon subtorquescens C. M. & Kirdb.—Rearly allied to D. atrovirens Smith (D. nervosus B. & S.), but ture compact: stern higher (about 1 cm.): leaves green, not dingy, very short, suboral or subspathulate, smaller, less opaque; costa neither excurrent nor broader above: capsule cylindric. Mac. Cat. 48.—On earth on exposed cliffs: Gaspé cuast, Can.

121. Desmateden camptethecius Kindb.—Habit of D. cornaus: punts densely cespitose: leaves long, narrow-lingulate, sub-obtuse, entire or obscurely crenulate, faintly papillose, marginate and at base revolute, mucronate by excurrent greenish costa: capsule cylindric, arcuate; teeth short, cut into 2 or 4 partly coherent segments; annulus distinct; lid obliquely short beaked; seta flexuous, reddish yellow, spores large. Mac. Cat. 49.—Rocks: Gaspé coast, Can.

122. Desmatodon cernuas xanthopus Kindb.—Leaves less chlorophyllose, costa virescent: capsule larger; teeth more united; pedicel yellow-Mac. Cat. 48.—On earth: Manitoba.

124. Leptobarbula berica Sch.—Dioicous: plants gregarious or forming small tufts, bright green: stems very low (1-5 mm.), mostly simple, radiculose only at base: leaves when dry crispate, when moist spreading and somewhat reflexed, thickly warty papillose on both sides and costa; lower leaves distant, lance-subulate, upper gradually longer (.85 (4.31),

ellowish-red, trun tes, without locallle. Bot. Cas. 14:

3 mm. high, long when dry, arcuate-ling, nearly plane, undulate, remotely osta green, excuradrate, basal cells to capsule erect or ulus broad, triple, eth erect, strongly and 141: 387.

hearly allied to the compact: stera t, suboval or subnor broader above: cliffs: Gaspé (cast,

D. cornulus: pients tuse, entire or obasc revolute, muc, arcuate; teeth ulus distinct; lid cores large. Mac.

s less chlorophyl-; pedicel yellow-

regarious: levele nse, not carinate; sheath lig: calypevolubie; teeth of e, smooth. Syn.

garious or form-, mostly simple, moist spreading sides and custa; nger (.85 tam.), uppermost (1.5 mm.) and perichestial leaves (2 mm.) from a sheathing base ($\frac{1}{2}$ 6 feaf) gradually or suddenly narrowed into an acute or obtuse recurved subula; lamina with flat margins, very narrow in subula, crenulate by papilles; cells of base elongate-rectangular, thick walled, the upper small quadrate (6-8 μ): seta erect, 6-13 mm. long: capsule erect, cylindric-oval; lid $\frac{1}{2}$ 6 the sporangium, obtuse; annulus of 3-4 rows of large cells, revoluble; peristome tube .04 mm. high, teeth filliform, not nodose. Limpr. Laubm. 1: 596.—On earth: Revelstoke, B. C.

125. Barbala macrorhyacha Kindb.—Habit of B. brevirostris: leaves round-ovate, obtuse, involute all around even at the apex; costa not excurrent: capsule oblong-ovoid; annulus revoluble; teeth long, twisted at least twice, beak of lid more than % length of capsule; seta pale red or yellowish: dioicous: calyptra unknown. Different from B. rigida in very much shorter leaves and longer lid. Mac. Cat. 50.—On earth: Ontario.

126. Barbula Henrici Rau. (§ Chloronotæ).—Dioicous (?): plants short, branched, closely cespitose, canescent from white excurrent costse: leaves spreading when moist, imbricated when dry, concave, short spatulate; costa keeled, filamentose near apex of leaf, excurrent portion as long as leaf, hyaline, serrate; cells quadrate and chlorophyllose above, hyaline and elongated toward base: fruit unknown.—On rocks: Saline Co., Kansas.

127. Barbula Manaise C. Müll.—Slender, smail, bright green: stems short, simple: leaves minute, few; base erect, slender, loosely reticulate, concave; lamina for the plant elongate, narrow, oblong; apex roundish obtuse; margin obscure, quite entire, revolute; cells minute, hexagonal, costa rather thick, with a few narrow longitudinal lamellee and deciduous gemme above: inner perichetial leaves very narrow, linear-oblong: seta long, red, flexuous; capsule small, erect, cylindraceous, brown; lid with slender oblique beak; annulus persistent, rather large; peristome membrane pale, short, teeth slender, red. Flora 70: 222. 1887.—On calcareous soil: Colorado.

128. Barbnia Egelingi Schlieph.—Dioicous: very small, slender, simple: leaves aggregated into a minute tuft, few, small, imbricate; lamina oblong lanceolate, very entire, from a more pellucid loosely reticulate broader base deeply carinate-concave; margin above convex, scarcely revolute, rather broad, of larger yellow celis; costa slender, excurrent; celis minute, roundish hexagonal, thick, obscure: seta very slender, long, flexuous, red; capsule erect, minute, very narrowly cylindric; lid very short conic, oblique, spirally twisted; annulus narrow, simple, persistent; peristome with a short membrane. Flora 70: 222. 1887.—Memphis, Tenn.

129. Barbula carnifella C. M. & Kindb.—Stem very short, 2-3 mm. high: leaves lingulate, not margined, blunt; margins recurved below and above the middle at one side; cells finally subpellucid, upper and median subquadrate, lower basal near costa large rectangular and hyaline, margi-

nal shorter and narrower; costa red, thick, and subpercurrent or rarely short excurrent: inner perichætial leaves smaller and shorter: capsule longer than the straight lid: probably dioicous. Mac. Cat. 52.—Sine loco.

180. Barbula subcarnifolia C. M. & Kindb.—Smaller than B. carnifolia, differing principally in leaves shorter, suboblong, short apiculate, upper pellucid at flat margins, costa green: probably monoicous. Differs from B. amplexa in capsule longer than oblique iid. Mac. Cat. 52.—On earth at the base of trees: Pelee Island, Lake Erie.

182. Barbnia decursivula Kindb.—Tufts rusty red with green tops, about 2 cm. high: stem radiculose below, not rigid, branches long and filiform: leaves small, when dry loosely appressed, open when moist, very broad at the base, subovate or ovate-oblong, acute or subobtuse, nearly smooth or faintly papillose at back, loosely disposed, long decurrent; borders reflexed nearly all around; cells pellucid, subquadrate, only the alar elongate; costa reddish, broad and percurrent: barren. Mac. Cat. 264.—On earth and rocks: Hector, B. C.

188. Barbula sparsidens C. M. & Kindb.—Loosely tufted: plants small, green above, ferruginous below, nearly simple: leaves small, when dry incurved, when moistened subsquarrose, arcuate, ovate-lanceolate, distinctly papillose; borders reflexed nearly all around; lower basal cells rectangular, hyaline; costa pale, rough at back, percurrent: inner perchetial leaves shorter than outer; costa not or very short excurrent: capsule small, oblong cylindric, reddish, longer than oblique beak; peristomé and seta red: dioicous. Allied to B. fallax, but differing principally in peristomial teeth spreading, loosely and not spirally twisted. Mac. Cat. 54.—On earth: British Columbia.

184. Barbula Dieckil Broth.—Dioicous: tufts densely cespitose but loosely cohering, above tawny to dark olivaceous: stem erect, dichotomously branched, fastigiate, loosely foliate: leaves when dry imbricate, when moist spreading, apex erect, uniform, concave, broadly ovate lanceolate, acuminate, acute, papillose, margin entire, revolute to a little beyond middle; costa green, subterete, strong, above weaker, vanishing at apex; lamina unistratose, cells thick walled, rotund-quadrate, strongly chlorophyllose, papillose on both sides, basal cells scarcely larger, subquadrate: perichetial leaves similar to others, but long acuminate, base loosely retic-

ercurrent or rarely d shorter: capsule ac. Cat. 52.—Sine

ler than *B. carni*g, short apiculate, nonoicous. Differs Mac. Cat. 52.—On

tindb.—Tufts commit, 1-2 cm. high: istinctly papillose, nearly all around; sercurrent: barren. r drips in spring:

with green tops, ches long and filiwhen moist, very subobtuse, nearly g decurrent; bordate, only the alar Mac. Cat. 264.—

ly tufted: plants aves small, when te-lanceolate, dislower basal cells rrent: inner perixcurrent: capsule k; peristomé and incipally in peris.

Mac. Cat. 54.—

ely cespitose but erect, dichotomimbricate, when evate lanceolate, ttle beyond midishing at apex; strongly chloror, subquadrate; use loosely reticulate, inner ones smaller, margin plane: sterile. Hedwigia **82**: 205. 1893.

—Growing on rocks: Washington.

185. Barbula subgracills C. M. & Kindb.—Densely tufted; plants small, about 6 mm. high, green above, reddish brown below, nearly simple: leaves when dry subcrispate, when moistened squarrose, curved from ovate base, aurrow, long subulate, nearly smooth; borders reflexed nearly all around, lower basal cells rectangular, more pellucid; costa reddish, percurrent or short excurrent: inner perichætial leaves broad, blunt, with a long excurrent costa, others acuminate, all faintly crenulate: capsule oblong cylindric, red-brown, longer than obliquely subulate lid; seta red: dioicous. Allied to B. gracilis. Mac. Cat. 53.—On rocks: Yale, B. C.

186. Barbula subgracilis viridior Kindb.—Plants higher, about 1.5-2 cm., green and branching above, decolorate-brown below: leaves when dry crispate, more papillose; costa green: capsules not found. Mac. Cat. 263.—On rocks: Sydenham river, Ont.

187. Barbula subiemadophila C. M. & Kindb.—Laxly tufted: plants about 1 cm. high, pale brown, nearly simple: leaves when dry loosely appressed, when moistened subsquarrose or patent, nearly straight, short, ovate-lanceolate, acute, faintly papillose; borders slightly reflexed at base, inflexed at upper part, papillose crenulate; cells nearly uniform, roundish or subquadrate, apical often larger and pellucid; costa pale, percurrent: perichetial leaves from a short ovate base long-acuminate sublinear; costa dark brown, long excurrent, filling nearly whole acumen: capsule oblong-cylindric, finally blackish; pedicel dark brown: dioicous. Mac. Cat. 53.— On dry rocks, covered at high water: Yale, B. C.

188. Barbula melanocarpa C. M. & Kindb.—Laxly tufted: fertile stem nearly simple, about 2 mm. high, the barren branching, 4 mm.: leaves when dry appressed, not twisted, when moistened open, olive green, short ovate, lanceolate acute, slightly papillose; borders reflexed below middle; cells nearly uniform, roundish or subquadrate; costa brown, short excurrent: perichætial leaves from ovate oblong base long acuminate, costa filling whole linear acumen: capsule oblong-cylindric, straight, finally blackish, obliquely short beaked; annulus not distinct, pedicel red: dioicous. Mac. Cat. 54.—On rocks close to the water: Yale, B. C.

189. Barbula spadicea Mitt.—Dioicous: resembling B. fallax, but more robust, in looser thicker tufts, dull brownish green above, fuscous below: stems simple or branched: leaves when dry incurved and imbricated, when moist spreading from the base, recurved, from a broadly ovate base elongated lanceolate, channelled, margin recurved in lower half, folds more distinct, nerve strong, distinct to apex; cells incrassate and rounded quadrate from base, only lowest elongated oval, obscure above, papillose: perichetial leaves lanceolate, recurved from a long, lax-celled base: seta red; capsule erect, cylindric, slightly curved, castaneous with a red mouth;

annulus of 3 to 5 rows of small cells; lid short rostrate, nearly half length of capsule; peristome short, teeth red, on a very short orange basal membrane, scarcely twisted. Braithw. Brit. Moss Flora 1; 266.—On earth by a brook: Lytton, B. C.

140. Barbula pseudo-rigidula Kindb.—Agrees with B. rigidula in tufts fuscescent: leaves from a short erect base, patent or recurved, contorted when dry, long lanceolate, revolute below, nearly smooth; basal cells pellucid and rectangular; costa brown, nearly filling narrow acument differs in leaf borders not thickened, inner perichætial leaves from an oblong base, narrow acuminate with a long excurrent costa: peristome pale and distinctly contorted. Mac. Cat. 264,—On earth by a brook: Lytton, B. C.

141. Barbula circinnatula C. M. & Kindb.—Nearly allied to B. cylindrica or rather intermediate between B. elata and B. virescens: differs in upper leaves green, circinnate-twisted when dry: peristome paler and annulus simple: leaf cells more distinct. Mac. Cat. 56.—On earth on rocks: Agassiz, B. C.

142. Barbula horridifelis C. M. & Kindb.—Densely tufted: plants about 3 cm. high, green above, rusty red below, more or less branching: waves crispate when dry, when moist falcate, spreading at all sides, very long and narrow, ovate-lanceolate, carinate above, loosely disposed and long-decurrent, nearly smooth; borders reflexed at ovate base, basal cells pellucid, short rectangular, inner larger, upper cells small and obscure; costa red-brown, broader below, narrow above, vanishing in apex: barren. Mac. Cat. 57.—On damp rocks: Columbia River, B. C.

148. Barbula robustifelia C. M. & Kindb.—Very nearly allied to B. tortellifolia: differs in dark brown or olive-green color of whole plant: leaves more crowded, shorter, with an ovate oblong base, borders reflexed nearly to the middle on one side; upper cells larger and subpellucid, basal ones hyaline, and subquadrate; costa thicker and not excurrent, linear and distinct to apex: barren. Mac. Cat. 56.—Abundant on rocks: Vancouver; British Columbia.

144. Barbula tortellifelia C. M. & Kindb.—Very much resembling B. horridifolia in habit: generally more robust (often 4-5 cm.) and finally sometimes quite red: stem more divided: leaves broader, less distinctly decurrent, comal ones larger and crowded, short-pointed by excurrent costs: perichætial leaves auddenly acuminate, costa faintly excurrent capsule large, subcylindric, reddish, twice longer than beak; peristome long, once loosely contorted, whitish: dioicous. Mac. Cat. 56.—On wet rocks: Vancouver and B. C.

145. Barbula subcylindrica Broth.—Dioicous: tufts densely cespitose, pulvinate, dark colored above: stems up to 6 cm. high, erect, flexuous, dichotomously branched, branches fastigiate, densely foliate: leaves when

early half length ange basal mem-3.—On earth by a

B. rigidula in recurved, cony smooth; basal narrow acumen: leaves from an costa: peristome rth by a brook;

llied to B. cylinirescens: differs istome paler and 6.—On earth on

y tufted: plants r less branching: at all sides, very ely disposed and base, basal cells all and obscure; in apex: barren.

of whole plant: borders reflexed abpellucid, basal rrent, linear and eks: Vancouver;

th resembling B.
cm.) and finally
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ntly excurrent
ceak; peristome
at. 56.—On wet

nsely cespitose, erect, flexuous, e: leaves when dry crispate, when moist recurved from the erect base, carinate-concave, comal longer, lanceolate subulate from lanceolate base, obtuse, minutely papillose, margin entire, revolute, plane; costa reddish, apex terete, slightly narrower, excurrent; lamina unistratose, cells round-quadrate and transversely oval, basal quadrate and short rectangular: perichætial leaves similar, entire, base laxly areolate; fruiting specimens unknown. Bot. Centralbl. 44: 387. 1890.—Washington.

146. Barbula pl. neura C. M. & Kindb.—Dioleous: tufts compact, semipulvinate, light brown: stems scarcely 1 cm. hlgh: leaves subcrect, when dry imbricated and contorted, short, ovate or ovate-oblong, subacute, papillose; margins strongly revolute; basal cells short rectangular, others subquadrate; costa thick, short excurrent or percurrent: barren. Mac. Cat. 52.—On dry rocks: British Columbia.

147. Barbula convoluta obtusata Kindb.—Leaves broader, generally obtuse, rarely subacute, not apiculate. Mac. Cat. 265.—On limestone rocks: Owen Sound, Ont.

148. Barbula chrysopoda C. M. & Kindb.—Differs from B. convoluta in short nearly indistinct stem: leaves sublingulate, very obtuse: perichetial leaves rounded or truncate at the apex, long exserted: lid spirally contorted. Mac. Cat. 57.—On earta in burnt woods: Revelstoke. B. C.

149. Barbula inclinatula C. M. & Kindb.—Dioicous: tufts laxly coherent, yellowish green: stem indistinct, not branching: leaves cirrhate-crisped and rigid when dry, subcrect and nearly straight when moist, not undulate, from a thin ovate-oblong base attenuate, nearly sublinear, acute or suddenly pointed, very papillose; margins involute, cucullate above; costa yellow, pellucid, excurrent in an often denticulate point: perichetial leaves much broader and longer than others, whitish, subulate from a long lanceolate base; cells narrow, linear above also: capsule narrow cylindric, nearly straight, subcrect; peristome long, several times convolute. Mac. Cat. 50.—On earth and gravel bars: Illicillewaet river, B. C.

150. Barbula subulata longifolia Kindb.—Intermediate between B. subulata and B. angustata: leaves long and narrow, acuminate and acute, distinctly denticulate above, papillose, yellow, bordered; costa long excurrent but shorter in perichetial leaves. Mac. Cat. 58.—On earth: British Columbia.

151. Barbula alpina Bruch & Schimp.—Closely related to B. lævipila: leaves not emarginate at summit, ending in a short point or simply mucronate: monoicous: tube of peristome half as long, scarcely one-sixth whole length; teeth once twisted. Husnot, Musc. Gall. 114.—On rocks: Quesnel, B. C.

152. Barbula ruralls subintermedia Ren. & Card.—Differing from related B. intermedia in leaf margin revolute to apex and more dentate. Ren. & Card. Revue Bryol. 19: 84. 1892.—Arizona.

158. Barbula ruraliformis Besch.—Plants robust: stems 3-5 cm. high, branching: leaves squarrose spreading when moist, erect-contorted when dry, acuminate, lamina extended along each side of point as a scarious and denticulate membrane; point reddish in lower part, dentate: perichætial leaves strongly plicate: capsule and peristome as in B. ruralis. Husnot, Musc. Gall. 115.—Montana; Washington.

154. Barbula brachyangia C. M. & Kindb.—Dioicous: plants brown ferruginous, 2-3 cm. high: leaves small, upper close, curved, short ovate-oblong, obtuse or subacute, upper part scarcely longer than sheathing base; margins slightly recurved in middle; broad cells hyaline, nearly uniform, costa rough at back; hair point long, denticulate, greater part pale red: capsule small and short, oblong cylindric, sub-symmetric; pedicel red. Mac. Cat. 59.—On rocks: Becscie River.

155. Barbula laeviscula Kindb.—Tufts brown, radiculose at base of leaves, 3-4 cm. high: leaves narrow lingulate, carinate, nearly smooth or indistinctly papillose at recurved borders; lower marginal cells of leaf-base hyaline, short rectangular, in 1-2 rows, median yellow and porose, in 2-3 rows, inner larger, longer and hyaline; costa red, indistinctly papillose at back, denticulate and hyaline near long hispid hair-point: capsule subcylindric, attenuate at base to pedicel; peristomo tube very much shorter than pale teeth.—Mac. Cat. 265.—On rocks: Kocky Mountains, B. C.

156. Barbula papillinervis C. M. & Kindb.—Allied to B. ruralis: upper leaves subacute, leaf-base narrowly margined, with pale yellow cells: calyptra very much prolonged below capsule. Mac. Cat. 60.—On rocks: British Columbia; Labrador.

157. Barbula intermedia Brid.—Stems 1-2 cm. high, erect, bifurcate, in compact olive green tufts, brownish below: leaves erect-spreading, not squarrose, oblong spatulate, rounded or emarginate at apex, slightly concave, not carinate, revolute on borders as far as middle; point shorter and less dentate than in B. ruralis: perichætial leaves acute: pedicel and capsule shorter; peristome shorter, teeth once twisted. Husnot, Musc. Gall. 116.—Montana; Washington.

158. Barbula aciphylla Bruch & Schimp.—Aspect of B. ruralis: leaves spreading squarrose when moist, erect contorted when dry, oblong lanceolate, very concave, revolute at border, acuminate, lamina prolonged on each side of nerve, which is extended into a reddish hair furnished with fewer teeth and more erect: flowers dioicous: perichætial leaves not folded: perigonial leaves not always ecostate, sometimes distinctly nerved: pedicel strongly twisted to left at base, and to right in upper part; capsule oval or oval-oblong; peristome shorter. Husnot, Musc. Gall. 115.—On rocks: Disco Island, Greenland; Gold Range, Selkirks, and Rocky Mountains, British Columbia.

159. Barbula leptotricha C. M. & Kindb.-Differs from B. ruralis

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principally in shorter leaves, emarginate at apex, with a fine and nearly smooth hair point; basal cells hyaline. Mac. Cat. 60.—On limestone rocks: Manitoba.

160. Barbula late-excisa C. M. & Kindb.—Differs from B. leptotricha in the leaves being green, nearly flat at borders; outer basal cells faintly chlorophyllose, narrowly marginate. Mac. Cat. 60.—On the bases of trees: Vancouver Island.

161. Barbula retunde-emarginata C. M. & Kindb.—Dloicous: plants loosely tufted, brown, about 1 cm. high: stems beset with emarcid leaves or naked below; comal leaves close, patent when moist, scarcely curved, papillose, short obcordate, not sheathing; margins slightly or not recurved; cells subquadrate, inner basal greater and hyaline; costs red and thick, faintly rough at back, excurrent into a long hyaline or at base reddish more or less denticulate hair-point. Mac. Cat. 60.—Sine loco.

162. Barbula aloides Bruch & Schimp.—Dioicous: short, dull green: leaves erect spreading, longer, rigid, linear lanceolate, acuminate, acute, nerve incrassate in middle, convex at back, often reddish: capsule from curving of the seta, cernuous or subhorizontal, cylindraceous, subarcuate, rufo-fuscous on upper side, pale fuscous beneath; calyptra reaching a little beyond the lid; annulus of small cells, long persistent, lid rostrate, acute; teeth of peristome very slender, pale red, simply contorted, when dry arcuate incurved with points assurgent; spores smooth. Tortula aloides, Braithw.—Brit. Moss Fl. 1: 211. Newfoundland.

168. *couleria aquatica nigrescens Kindb.—Plants coarse and rigid, in large dense black tufts: leaves oblong lanceolate, blunt and entire at rounded apex, vein ending below it, often radiculose at base; margins serrate, basal cells rectangular next vein, prosenchymatous near margin but extending upward only a short distance; some leaves simply hyaline at base with all cells rectangular. Bull. Torr. Bot. Club 22: 42. 1895.—Vancouver Island; Sicamous and Roger's Pass, B. C.

164. Scouleria marginata Britt.—Plants 3-4 cm. high, gregarious, in dense black tufts: stems wiry and naked at base, branching and densely foliate above: leaves crowded, curled and twisted when dry, only uppermost green, oblong lingulate, serrate above middle, or obscurely serrulate near base, teeth occasionally black and thickened; apex blunt, entire or toothed; vein thick, ending below it, smooth on back; basal cells green, rectangular, a narrow band near margin elongated, prosenchymatous, forming a dark dense border nearly to apex of leaf, superposed by rounded small cells: perichetial leaves surrounding capsules, ovate lanceolate: capsules small, broader than long, cupuliform when old; lid persistent on columella, bordered with red; peristome none; mouth bordered; spores green with a minutely roughened coat. Bull. Torr. Bot. Club 22: 42. 1895.—Spokane Falls, Wash.; California.

165. Grimmia apecarpa alpicela H. & T.—More densely cospitose, lower, subcrect: leaves shorter, broader, muticous; costa & ort: capsule larger, emergent, operculum long rostrate. Schimp. Syn. Musc. Eur. 243. 1876.—Greenland; Alaska.

166. Grimmia conferta pruinesa Braith.—More robust, in blackish tufts: leaves broader, upper gradually ending in long smoothish hairs: perichætial bracts larger, distinctly papillose: teeth of peristome rufous-orange, more lanceolate, often reflexed against capsule. Braithw. Brit. Moss Flora 2: 7.—Cape Horn Mountains, Idaho.

167. Grimmia chloroblasta Kindb.—Differs from G. conferta principally in long hair pointed leaves: perichetial leaves larger and greener: lid of capsule short, conic apiculate; teeth very cribrose, nearly as in Coscinodon pulvinatus. Mac. Cat. 64.—On dry rocks: Spence's Bridge, B. C.

168. Grimmia heterophylla Kindb.—Differs from G. conferta in stem nearly simple: leaves patent when dry, upper caniculate; margins involute above: perichætial leaves very much longer: the peristome reddish, not papillose: tufts about 2 cm. high, when dry dark green above. Mac. Cat. 64.—On rocks: Spence's Bridge, B. C.

169. Grimmia atricha C. M. & Kindb.—Differs considerably from G. conferta in tufts densely cohering: leaves small and when dry appressed, muticous, short, ordinarily ovate-oblong, not recurved at the margins; cells not incrassate: perichætial leaves very much larger and broader than the others: capsule more wide-mouthed, teeth of peristome orange only below, yellow or hyaline above, entire, not rimose nor papillose; lid longer rostrate. Mac. Cat. 65.—On rocks: Sproat, B. C.

170. Grimmia pachyneurula C. M. & Kindb.—Tufts small, green: leaves small, when dry appressed, not twisted, when moist spreading, short ovate lanceolate, recurved on both sides, hairless and obtuse; cells uniform, subquadrate, not erose, the alar scarcely distinct; costa percurrent, thick, smooth at back: barren. Mac. Cat. 65.—On rocks: Revelstoke, B. C.

171. Grimmia Philibertiana Britt.—Dioicous: plants pulvinate, in small dark green cushions: stems naked and decumbent below, branching and spreading above; leaves erect incumbent when dry, not secund, spreading when moist, lanceolate, carinate, with recurved margins and toothed hair points, generally deformed and bearing globose propagula, or retuse and bifid along midvein; cells above rounded, hexagonal, faintly sinuous costa heavy, rounded at back, sulcate above: perichætial leaves broader, inner short, triangular and hyaline at base: pedicels one or two from same perichætium, twisted, variously bent; capsule broadest at mouth, smooth when dry, pale with a red rim; teeth recurved, red, undivided, segments broad below, slender and papillose above; lid straight or oblique; calyptra mitrate; annulus delicate.—Bull. Torr. Bot. Club 18: 51. 1891.

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172. Grimmia elatier B. & S.—Diolcous: robust, 4-6 cm.: stems erect, naked at base, elightly branching, in broad lax tufts of a yellowish green color, brown in interior: leaves erect, lanceolate, concave carinate, borders revolute, hair point long and nearly smooth; basal cells rectangular, marginal scarcely distinct, upper round quadrate, more or less papillose; costa strong: perichetial leaves large, erect, laxly areolate: seta arcuate; capsule oval, striate, when dry sulcate; lid conic, straight; annulus large, compound (3); teeth broadly subulate, purple, densely articulate, irregularly cleft and perforated. Braithw. Brit. Moss Flora 2: 23.—Godhavn, Greenland. On rocks: Rocky Mountains.

173. Grimmia arcuatifelia Kindb.—Loosely tufted, tufts blackish, dark green above: stems 5 cm. long, denudate at base: lower leaves small, upper long and not crisped, hooked-curved when moist, ovate lanceolate, long acuminate and acute, reflexed at least at one border, with a short denticulate hair point; most basal cells peliucid, long, narrow, upper basal cells sinuous, marginal uniseriate, hyaline or not distinct; other cells chlorophyllose, quadrate, not sinuous; costa percurrent, canaliculate, pellucid in the middle. Mac. Cat. 69.—On dry rocks: Vancouver Island.

174. Grimmia Hartmani Sch.—Dioicous: tufts large, lax, dense-leaved, yellowish or olive green above, dark at base: stems 3-10 cm., procumbent, naked at base: leaves often more or less secund, erect spreading when moist, slightly crispate when dry, oblong lanceolate, upper ending in a slightly denticulate hair, carinate, revolute at border, sometimes only on one side; lower marginal cells quadrate, distinct, cells near costa rectangular, upper roundish-quadrate; young terminal leaves tipped with globose propagula, formed of quite a number of cells, or occasionally bifurcate: perichætial leaves shorter, from a longish concave base, lanceolate, pointed, with laxer more transparent cells: capsule longish oval-oblong, smooth; seta erect or curved; annulus of three to four rows of small cells; calyptra mitriform, lobed; teeth lanceolate, entire or slightly perforated, orange red, smooth at the base. Husnot, Musc. Gall. 135.—Summits of Chilco Range, Idaho.

175. Grimmia depilata Kindb.—Tufts large and compact, brown or green above: stem elongate: leaves when moist arcuate, ovate lanceolate, recurred on both sides, generally hairless and obtuse, sometimes with a short hair point; alar cells hyaline, elongate, in 4-5 rows, the others more or less erose: perichætial leaves from a sheathing base narrowed into a large canaliculate sublinear and obtuse acumen: capsule nearly smooth, when dry finally rugose, not distinctly costate; teeth and, deeply cleft below middle, when dry spreading, connivent when moist leak more or less oblique; pedicel arcuate when dry. Mac. Cat. 69.—Vancouver Isl., alt. 3,000 feet.

176. Grimmia Arizone Ren. & Card.-Differs from G. trichophylla

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and G. Californica in broader leaf base, upper % bistratose, more dense, more obscure, hair point longer, striate and coarsely denticulate; from G. Olneyi in more robust habit, longer hair point and increasate inferior leaf cells. Revue Bryol, 19: 85, 1892.—Arizona.

177. Grimmia prelifera C. M. & Kindb.—Tufts soft, coherent and very radiculose, when dry biackish below, proliferous with long green shoots: stem slender, naked below, 3-4 cm. long: le hen dry incurved or crisped, upper often falcate when moist, narrou in the oblong appressed subvaginant base attenuate to a short acute acumen, muticous or rarely furnished with an aplcal hair-point-like cell, margins recurved at least at one side; lower basal cells narrow rectangular, others and upper subquadrate, all thin walled, faintly yellowish and pelluid; costa yellow brown, percurrent.—Differs from allied G. contorta principally in the leaves shorter, muticous, upper more distant than lower. Mac. Cat. 67.—British Columbia.

178. Grimmia tortifolia Kindb.—Nearly allied to *G. torquata*: differs principally in shorter leaves and leaf cells. Mac. Cat. 68.—On rocks: Revelstoke, B. C.

179. Grimmia funalis Sch.—Dioicous: densely cespitose, greenish above, brown below: stems 1-5 cm., branching, eradiculose: leaves when dry erect and spirally incumbent, when moist erect spreading, small, lanceolate, upper with hyaline points or extended into a smooth hair, margin recurved, costa narrow, vanishing at apex; basal cells rectar quaper quadrate: perichetial leaves broader at base, concave, pilife eta arcuate, capsule small, oval, slightly striate; lid conic, beak short, canulus large, compound (3-4); teeth purple, lacunose or torn at apex into two papillose legs. Husnot, Musc. Gall. 132.—Smith's Sound, Greenland.

180. Grimmia Hendersoni Ren. & Card.—Closely related to G. decipiens: seta longer, capsule subcylindric and narrower, lid longer rostrate, basal areolation looser. Revue Bryol 19: 86. 1892.—Oregon.

181. Grimmia pachyphylla Leiberg.—Mats wide, dense, inflated: stems 5-12 cm. high, repeatedly dichotomous, subsimple, plants intermixed, erect or ascending from a decumbent base, radiculose: leaves imbricate when dry, spreading when moist, upper portion more or less recurved, oblong or broadly lanceolate, shortly decurrent, carinate above and reflexed on margins, strongly costate, nerve more or less channeled, above becoming laminoid, gradually narrowing into a sparingly toothed hair; cells long rectangular below, subquadrate in middle, small quadrate above, all sinuous; margin of 2-3 rows of quadrate cells; extreme base and angles of irregular oblong or subrhombic cells: dioicous: capsule oval or oblong, pendent on a twisted seta, red, narrowed at mouth, collum distinct, substrumose, when dry erect and irregularly 4-8 costate; teeth 2-cleft to below middle, sometimes merely lacunose along middle line, papillose above, ar-

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182. Grimmia cinclidedentea C. Müll.—Monoicous, male flower terminal on a special branch: branches fasciculate: leaves subsquarrose-spreading, loose, strict when moist, rather long and narrow, regularly concave, from an oblong base gradually attenuate, apex rather obtuse, margin quite entire, flat or a little curved; costa thick, occupying whole point; cells minute, round, their walls smooth, shining: perichætial leaves larger: capsules short pedicellate, immersed, hemispherical, macrostome, exannulate, often aggregated; operculum obliquely rostellate; peristome teeth broad, lanceolate, intense red, broadly trabeculate, apex perforate and irregularly cleft. Bot. Centrahbl. 44: 388. 1890.—On wet rocks: Ellensburgh, Wash.

188. Grimmia crassinervia C. Mull.—Monoicous; habit of G. conferta but leaves wholly pointless, slightly papillose; costa rather thick, occupying almost all the acumen: perichetial leaves long acuminate from a broad base, quite entire: capsule immersed, pyriform-cyathiform, macrostome; seta short; operculum very obliquely rostrate; calyptra long persistent, cucullate, smooth; teeth lanceolate, rather short, somewhat perforate at aper. Bot. Centralbl. 44: 389. 1890.—Victoria, Vancouver Is.

184. Grimmia tenella C. Müll.—Dioicous: tufts small, dirty green: stem slender, fasciculately branched below, branches parallel, somewhat flexuous slender: leaves erect spreading, scarcely crispate, subulate, narrowly oblong-acuminate; hair point rather short, hyaline, straight or slightly flexuous, slender, sharp, sharply denticulate; margin quite entire, scarcely involute; costa rather broad for the leaf, excurrent; cells all chlorophyllose, thick walled, a few at base quadrate, toward apex round: perichetial leaves larger, broader: seta slender, short; capsule scarcely surpassing leaves, erect, small, oblong, truncate, leptodermous, pale with age, smooth; lid minute, obliquely rostrate; teeth small, slender; calyptra narrow, cucullate. Bot. Centralbl. 44: 388. 1890.—Cœur d' Alene, Idaho.

184a. Grimmia Manniæ C. Müll.—Dioicous: tufts slender, compressed, intensely green; stems fastigiately branched, very small, densely foliate, loosely coherent: stem leaves densely imbricate, small, from a broad truncate base deeply carinate, open, obtusely short acuminate; margin plane, quite entire; costa slender, green, excurrent; cells at base small, green, empty, hexagonal, rather thick walled, above minute and obscure: perichætial leaves very closely imbricate, much larger, more obtuse, cells larger, more involute, all rather fleshy: seta long exserted, slender, reddish, somewhat spirally twisted; capsule erect, globose-urn-shaped, thick walled, rufous; lid conic; peristome teeth short, red, more or less split and perforate. Flora 76: 233, 1887.—Napa Springs, Calif.

185. Grimmia elougata Kif.—Dioicous: tufts lax, pulvinate, dark below, olive green and shortly canescent at apex: stems slender, elongated,

dichotomous, sparingly branched, naked and decumbent at base: leaves divergent from an erect oblong base, rather rigid, elongate-lanceolate, lightly recurved at margin, subcomplicate-carinate, muticous, wings asymmetric; costa stout, excurrent, uppermost leaves with short hyaline points; basal cells linear-rectangular, dilated towards margin, upper quadrate, sinuose, apical minute: perichetial leaves oblong lanceolate, acuminate with short hair points: capsule exserted on a short straight seta, small, ovate, smooth; lid conic, obtuse; annulus of 2-3 rows of cells; calyptra eucullate; teeth yellow, broad, cleft or perforate only at the apex. Braithw. Brit. Moss Flora 2: 30.—Greenland.

186. Grimmia sulcata Sauter.—Stems erect, branching, in olive green tufts: lower leaves muticous and obtuse, upper oblong lanceolate, with a short hyaline point, bistratose in upper part, longitudinally trisulcate especially above the middle; lower cells short rectangular: diolcous: perichetial leaves shorter and less sheathing than in G. alpestris: capsule exserted, oblong sub-cylindric; lid convex, beak a little longer than in G. alpestris; annulus persistent, scarcely distinct; teeth of peristome entire, red; calyptra cucullate, covering ½-½ the capsule. Husnot, Musc. Gall. 129.—Franz Joseph Fjord, Greenland.

187. Grimmia microtricha C. M. & Kindb.—Plants in small blackish pulvinate tufts with greenish tops: leaves when moist sub-erect, short ovate lanceolate, margins recurved, plane only at the short base; cells short, alar narrow and hyaline: perichaetial leaves ovate obtuse: capsule oblong, smooth; teeth dark red; pedicel flexuous: dioicous, or monoicous on distinct branches.—Differs from G. alpestris principally in longer emergent capsules, recurved leaf margins, and short perichætial leaves. Mac. Cat. 70.—Or rocks: Revelstoke, B. C.

188. Grimmia tenerrima Ren. & Card.—In small, compact, gray tufts: leaves small, oblong-lanceolate, lower muticous or with a short hyaline point, upper prolonged into a smoothish hair; borders generally reflexed in the upper part; costa canaliculate; basilar cells lax, quadrate, pëllucid, thin walled, upper bistratose, subquadrate, with scarcely thickened walls: capsule exserted on a short pale pedicel, small, leptodermous, smooth, yellow or pale brown: lid convex apiculate; peristome orange red, teeth, patulous when dry, papillose, perforated, more or less lacerate at the apex; calyptra cucullate: male flowers unknown. Bot. Gaz. 15: 40. 1890.—Moist bluff towards the snow line: Mt. Hood, Oregon.

189. Grimmia mollis B. and S.—Dioicous: tufts lax, soft, dark green: plants robust, stem bifurcating: middle leaves erect spreading when moist, very soft, oval-lanceolate or oblong, obtusely rounded, concave cochleariform, plane on the border, unistratose; costa narrow, vanishing below the apex; lower cells rectangular, upper roundish-quadrate: perichætial leaves acuminate, with hyaline points: capsule short exserted, not passing be-

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yond the summit of the perichetial leaves, elliptic; annulus simple; teeth of the peristome linear lanceolate, lacunose. Husnot, Musc. Gall. 127.—Greenland.

190. Grimmia sarcocalyx Kindb.—Differs from the allied G. leucophæa principally in leaves with a faintly denticulate hair point: capsule short oval; lid obliquely beaked; pedicel doubly longer than the capsule; vaginule pale red, inflated and fleshy.—Leaves short, very broad at base as in G. leucophæa; cells nearly all quadrate. Mac. Cat. 66.—On rocks: Spence's Bridge, B. C.

191. Grimmia sphaerica Schimp.—Stems erect, with inflated branches, tufts compact, grayish green: leaves erect, lower small, muticcus; upper gradually larger, oval-lanceolate, concave, acute, slightly revolute at the borders, bistratose, apex hyaline, large and dentate above in the perichetial leaves; lower cells rectangular, upper quadrate or rounded with thickened walls: seta straight, very short; capsule sub-globose, symmetric, enlarged at mouth; lid convex, small, apiculate; annulus compound (2), persistent; peristome very rudimentary, scarcely reaching beyond the annulus, so that capsule appears gymnostomous; calyptra mitriform. Husnot, Musc. Gall. 124.— Canada.

192. Rhacomitrium protensum Braun.—Allied to R. aciculare: differs in stems longer, less denudate, branched many times, inclined, erect above, in depressed tufts of a yellowish green color: leaves crowded, when dry imbricate, when moist recurved and erect spreading, rarely secund, linear lanceolate from a long base, with obtuse entire apex, concave; margins revolute beyond middle or only on one side, unistratose; costa distinct, vanishing below apex; cells round-quadrate or short rectangular near apex, in the middle rectangular, and below linear, papillose, sinuous: inner perichaetial leaves shorter, plicate, sheathing: capsule erect, long to about cylindric; lid rostrate, beak straight; annulus compound, 2-3 rows; teeth of peristome split to base into two unequal papillose free or occasionally united legs; spores yellowish brown, punctate. Husnot, Musc. Gall. 139.—On rocks: Victoria, Vancouver Island; Greenland.

193. Rhacomitrium Macounii Kindb.—Plants fastigiately branching, innovations without lateral fasiculate branchlets: tufts loosely cespitose, naked at base, brown, with green tips: leaves loose, crispate when dry, patent or squarrose when moist, ovate-lanceolate, acute, muticous, smooth and entire, at one side slightly reflexed or erect, on other always erect; upper cells quadrate and obscure, scarcely or not erose, lower linear and sinuose, marginal cells uniseriate, quadrate-rectangular, hyaline, basal cells yellow; costa brown, percurrent: capsule oblong, dark brown, not striate; teeth orange, pertuse or cleft to below middle, smooth; pedicel straight or sub-erect and contorquate. Mac. Cat. 73.—In large masses on boulders: Rocky and Selkirk Mts. and Cold Range, B. C.

194. Rhacomitrium alternatum C. M. & Kindb.—Allied to R. Macounti: stem lower, more branched above: tutts loose, not naked at base, brown with green tips: leaves not crisped, when moist sub-erect or sub-patent, nearly straight, ovate lanceolate, acuminate-acute, often furnished with a short dentate hair point, smooth, reflexed at the base at least on one side; all cells erose, lower linear, upper short angular; costa greenish, stout, percurrent: perigonial leaves sub-ovate or short acuminate, acute or sub-obtuse: female plante not found. Mac. Cat. 73.—On boulders: Selkirk Mountains, B. C.

195. Rhacomitrium robustifolium Kindb.—Differs from R. Macounti in leaves less crispate, pellucery squarrose when moist, more reflexed on borders, often furnished was a short hair point: capsule oval, striate or plicate when dry; teeth dark purple brown, deeper cleft, papillose; beak oblique, needle shaped, very much shorter than capsule; pedicel slightly curved. Mac. Cat. 73.—On rocks: Lake Gr'ffin, B. C.; Vancouver Island.

196. Rhacomitrium obtusum (Lindb.) R. & C.—Dioicous: short, densely pulvinate: leaves quite hairless, ovate oblong, gradually acuminate, obtuse at point, nerve lost far below apex, margin narrowly revolute: capsule oblong, narrowed at mouth; lid acicular; peristome fugacious, irregular, teeth with two unequal legs. Mac. Cat. 74.—On rocks: Lake Superior.

197. Rhacemitrium heterostichum alopecurum Hüb.—Dioicous: yellowish green, scarcely hoary: stem slender, elongate, fasciculate branched: leaves lanceolate acuminate, acute with a short or obsolete hair point: capsule elliptic-oblong, narrow at mouth; lid conic rostrate; teeth short, pale, cleft to base. Mac. Cat. 74.—On dry rocks: Halifax, N. S.; Selkirk Mountains and McLeod's Lake, B. C.

198. Rhacomitrium heterostichum occidentale R. & C.—Stems often nearly simple: pedicel very short; capsule small, pale, not shining; peristome pale. Bot. Gaz. 15: 41. 1890.—On rocks: Lost Lake, Oregon.

199. Rhacomitrium micropus Kindb.—Habit of R. heterostichum or R. canescens: plants dirty green, branches nodose with numerous short branchlets: leaves very faintly papillose, ovate-lanceolate, long-acuminate, more or less revolute, hair point long and rough; cells yellow, upper short or elongate, alar distinctly quadrate: capsule small, oblong-cylindric; beak short, oblique; pedicel short. Mac. Cat. 77.—On rocks: Gold Range, B. C.; Hector, N. W. T.

200. Rhacemitrium microcarpum Paimeri Kindb.—Leaves long subulate, halr'ess, upper cells longer and more confluent, alar large and rectangular: capsule shorter pedicellate. Differs from related R. Sudeticum in deeply cleft peristome teeth and narrow leaf cells. Mac. Cat. 267.—St. Paul Island, Behring Sea.

-Allied to R. Ma-, not naked at base, it sub-erect or subute, often furnished he base at least on lar; costa greenish, acuminate, acute or -On boulders: Sel-

fers from R. Mae when moist, more point: capsule oval, eper cleft, papillose; an capsule; pedicel n, B. C.; Vancouver

.—Dioicous: short, radually acuminate, rowly revolute: capme fugacious, irreg-.—On rocks: Lake

Hub.—Dioicous: yelasciculate branched: lete hair point: cape; teeth short, pale, ifax, N. S.; Selkirk

& C.—Stems often not shining; peri-Lake, Oregon.

th numerous short te, long-acuminate, yellow, upper short ong-cylindric; beak eks: Gold Range,

db.—Leaves long ent, alar large and related *R. Sudeti*celis. Msc. Cat. 201. Rhacomitrium speciesum C. Müll.—Dioicous: tufts very broad and lax, plants intricate, robust, green: steme dichotomously branched, elongate: leaves crowded, when wet quickly and very distinctly squarrose-recurved, dimorphous; the lower (older) ovate from a broad base, many times lightly plicate, rather long decurrent, acuminate, obtusate, cucullate; upper (younger) hair pointed, the hair stout, rather long, hyaline, denticulate-serrate; margin quite entire, below (up to middle or beyond) broadly revolute; costa broad, deeply canaliculate, excurrent; cells at decurrent angles loosely parenchymatous, basilar longer: perlchætia! leaves involute, erose truncate at apex: capsule cylindric, erect, narrowed below mouth, smooth, plicate with age; seta short, smooth, twisted; lid conic, long rostrate; calyptra long subulate, apex slightly rough, persistent, laciniate at base with 16 lobes; teeth very long and narrow, dirty red, smooth, bifid almost to base; annulus none. Bot. Centralbl. 44: 388. 1890.—Victoria, Vancouver Is.

202. Rhacomitrium languluesum subimberbe Hartman. — Tufte extended, stems long, erect, a little flexuous, delicate, slightly nodulose, branches distant, short; leaf point shorter, sometimes almost disappearing. Fl. Miq. 46.—Miquelon Is.

208. Bhacomitrium canescens muticum Kindb.—Leaves without a hair-point; cells yellow; costa percurrent: barren. Mac. Cat. 77.—Gold Range. B. C.

204. Rhacomitrium canescens Delamarei Ren. & Card.—Tufts yellowish, stems long, nodulose, branches short, erect, leaves erect when dry, rigid, often broken at point, without a hair, almost smooth, costa percurrent: sterile, but very distinct from var. lutescens Lesq. & James. Fl. Miq. 46.—In extended mats on earth: Miquelon Island.

205. Hedwigia ciliata subnuda Kindb.—Leaves nearly hairless, the greater number broadly ovate, borders reflexed, cells larger, subquadrate. Mac. Cat. 78.—On rocks in woods: Ottawa; also near Wooler, Ont.

206. Zygodon H. & T.—Plants dichotomous, fastigiately branched, crowded and interwoven with radicles: leaves spatulate lanceolate, very chlorophyllose above, hyaline at base: capsule on an elongated pedicel, oval-oblong, with a soft swelling neck, less distinctly striate; peristome single or double, rarely none, the teeth resembling those of *Orthotrichum*; calyptra smooth, cucullate.

207. Zygodon viridissimus Brid.—Dioicous; tufts small, cushion like, bright green above, brownish at base: stems sparingly branched, fastigiate, brown radiculose at base: leaves dense, when moist recurved squarrose, when dry erect-appressed, or slightly twisted, toward apex complicate, oblong or linear-lanceolate, acutely acuminate, deeply carinate above, expanded below, minutely papillose, margins plane; costa pellucid, ending abruptly below apex; cells at base thin, quadrate hexagonal, above

small hexagonal rotundate: capsule erect, oval-oblong, neck short, olivaceous, when dry pyriform, obscurely 8-costate; lid obliquely rostrate; calyptra fugacious, rostrate; peristome none. Braithw. Brit. Moss Flora 2: 61.—On trees: White Falls, between Norway House and Hudson Bay at York Factory.

208. Zygodon concidens H. & T. Dioicous; tufts lax, light yellow green: stems nearly simple or sparingly branched, slender, beset with ferruginous radicles at base: leaves less dense, patent, curving upward, imbricated when dry, linear-lanceolate, acuminate, flat and slightly keeled, more papillose, nerve narrow, vanishing below apex; cells larger and more incrassate: capsule oval, tapering into a neck of equal length, narrower, striate towards mouth when dry and empty, leptodermous, pale fuscous; lid aubulately beaked; peristome of 8 bigeminate pale yellowish teeth, reflexed when dry, truncate at apex, fugacious, endostome of 8 yellowish cilia, fugacious, often abortive. Braithw. Brit. Moss Flora 2: 62.—Eastern States and Virginia.

209. Drummondia clavellata Canadensis Kindb.—Leaves larger and longer: inflorescence monoicous. Mac. Cat. 81.—On trees; Pelee Island, Lake Erie.

210. Ulota megalospora Vent.-Primary stems creeping, tomentose; tufts dense, bright green: all leaves when dry cirrhate-crispate; those of primary stem small (1 mm.), narrowly long subulate from a broadly ovate concave base; apex of one row of cells; base cochleariform, cells narrow, thick-walled; upper cells roundish angular, 7-8µ broad, walls thickened, each with a thick round papilla; margin irregularly crenulate by projecting cell walls; upper leaves of branches broader with a shorter subula: perichaetial leaves longer, from a longer base, short subulate: autoicous sporophyte 5 mm. high: capsule small, ovate, when dry sulcate and urceolate, constricted below mouth; striæ 8, extending to middle or beyond, of 4 rows of cells, neck long, defluent; stomata superficial; external teeth 8, pale, bigeminate, minutely papillose, above almost smooth, lineolate, split along divisural line 1/3, otherwise entire; cilia 8, subulate, smooth, below of 2 rows of cells; annulus double; operculum apiculate from a conic base; calyptra sparsely hairy; spores very large, 55-61µ diam., green, minutely papillose, mixed with small spores scarcely 15µ diam. Bot. Centralb. 44: 389. 1890 -Cascade Mts., Wash.

211. Diota maritima C. M. & Kindb.—Differs from Ulota phyllantha in plants smaller, darker, green or black, not yellow: leaves shorter
and less circinate when dry, long attenuate to subulate apex, distinctly papillose, costa narrower, rough at back: capsule short oval with
short collum, pedicel shorter, thicker, curved when moist: peristome reflexed, teeta trabeculate, cilia long, carinate, of two rows of cella, finely
granulate and striolate in both. Mac. Cat. 84. Bull. Torr. Bot. Club 21:

ng, neck short, olivat obliquely restrate; hw. Brit. Moss Flora se and Hudson Bay

Its lax, light yellow slender, beset with ht, curving upward, and slightly keeled, cells larger and more ual length, narrower, rmous, pale fuscous; ale yellowish teeth, tome of 8 yellowish Flora 2: 62.—East-

Leaves larger and trees: Pelee Island,

reeping, tomentose; te-crispate; those of rom'a broadly ovate iform, cells narrow. d, walls thickened, nulate by projecting horter subula: periate: autoicous sporcate and urceolate. or beyond, of 4 rows rnal teeth 8, pale, neolate, split along mooth, below of 2 om a conic base; ., green, minutely Bot. Centralb. 44:

n Ulota phyllanow: leaves shorter bulate apex, distle short oval with post: peristome rews of cells, finely orr. Bot. Club 21: 72. 1894.—On rocks: British Columbia; Vancouver; Alaska Behring Sea; Miquelon Island.

212. Ulota Hutchinsiae rufescens Britt.—Plants more slender than the species, green or brown, not black: stems rufous tomentose: leaves less crowded, longer, acuminate; cells more dense and obscure, lower golden brown, rectangular, not linear or sinuous, marginal shorter, not hyaline: capsule pyriform, inflated, narrower at mouth; peristome double, teeth reflexed when dry, white, granulose, not trabeculate at apex; cilia 8, of two rows of cells, fugacious. Bull. Torr. Bot. Club 12: 69. 1894.—Ontrees in dense woods.

218. Orthetrichum Shawii Wils.—Monoicous: tufts lax, 1-2 cm. high, brownish radiculose at the base, green, olive-green or brownish above: leaves loosely imbricate when dry, when moist reflexed and spreading from an erect base, lanceolate from an ovate base, long and narrowly pointed, margins more or less revolute; costs vanishing below apek, lamina unistratose; cells papillose, thick walled, round-hexagonal, above larger and oval, near base elongated rectangular, at angles shorter and broader: perichætial leaves erect, less keeled, inner often smaller: capsule ovaten immersed, neck half length of capsule, gradually narrowed into seta, when dry and empty almost urnshaped, light weak folds above; lid short, bordered with orange colored cells; annulus persistent, 2-3 rows of cells; peristome simple, teeth 16, when dry reflexed, linear lanceolate, pale, split in middle here and there along middle line, thickly papillose. Limpr. Laubm. 1: 90. Bry. Eu. Suppl. Orthotrichum, pl. 1.—California.

214. Orthotrichum fastigiatum Bruch.—Closely allied to O. affine, but generally smaller, tufts only 1 cm. high: stem reddish radiculose, fasciculately branched: leaves more rigid, when dry appressed, when moist reflexed and erect spreading, shorter and broader, iong lanceolate, mostly short pointed, keeled, plicate at base, margin revolute; costa percurrent; cells on both sides with simple or furcate papilles, the upper thick-walled, roundish, in point larger, oval or oblong, at base linear (1:6), more transparent, at angles much shorter: perichætial leaves larger and broader, the inner with plane margins: capsule immersed, somewhat thicker, long pyriform, 8 costate; neck furrowed and gradually narrowed to seta; annulus of one or two rows of cells: peristome double, light yellow, teeth eight, when dry reflexed, trabeculate at apex, vermicular striate; cilia 8, robust, shorter than teeth. Limpr. Laubm. 1: 82.—Lake Superior.

215. Orthetrichum Sprucei Mont.—Autoicous: in dark green, sparingly branched tufts: leaves erect, loosely imbricate when dry, erect spreading when moist, ovate-spatulate, rounded at point and muticous or with a small apiculus; margin revolute at base, then recurved to some distance below summit; cells at base quadrangular, elongated near nerve, passing gradually into large, rounded or angular, smooth or faintly papillose

ones; costa slender, vanishing below apex: perichetial leaves longer, narrower, sulcate, with a short nerve; sometimes with a long filiform point: capsule immersed, oval-pyriform with a long sulcate neck, broadly 8-striate; annulus compound (2); teeth 8, bigeminate, yellowish, reflected when dry, densely and finely papillose; cilia 8, shorter than teeth, sometimes 16; lid conic, rostellate. Braithw. Brit. Moss Flora 2:81. 1889.—On willows: Clark's Fork of Coumbia River.

216. Orthotrichum urnigerum Myrln.—Monoicous: tufts lax, bright green to yellowish brown, reddish-brown radiculose at base: stems prostrate or in thick tufts, erect, 2-5 cm. long: leaves when dry loosely appressed, when moist becoming recurved and falcate spreading, lower lax upper larger and tufted, lanceolate from an ovate base, long pointed, keeled; margins strongly revolute as far as middle; costa vanishing below apex; cells uniform throughout in size, roundish quadrate or hexagonal, thick walled, papillose on both sides with simple or furcate papillæ, short rectangular at leaf base: perichætial leaves somewhat larger, erect, longitudinally furrowed at the base: capsule haif immersed, thick oval, 8-striate; neck short, when dry suddenly contracted into seta; lid short, annulus persistent, compound; peristome double; teeth 16, papillose below, vermicular and longitudinally striate above; cilia 16. Limpr. Laubm. 2:46.—Yellowstone National Park.

217. Orthetrichum Roellii Vent.—Tufts pulvinate cespitose, closely radiculose: stems erect, branching: leaves from ovate lanceolate to lanceolate acuminate, cells below incrassate, rotund, papillose with simple or furcate papillæ; cells above quadrangular, elongated, smooth; margin revolute nearly to apex: autoicous: capsule cylindric ovate, scarcely exserted, when dry faintly sulcate to middle, striæ of 2 short rows of cells, other cells quadrangular; stomata superficial; collum short, defluent into seta; peristome teeth 16, simple, approximate in pairs, when dry erect or spreading, above longitudinally striate, striæ below inclined, rarely mixed with papillæ; scarcely a vestige of cilla found, but when present shorter than teeth; spores 16–18µ, minutely papillose. Bot. Centralbl. 44: 360. 1890. O. lonchothecium C. M. & Kindb., Mac. Cat. 90.—Rocks: Ellensburgh, Washington; trees: Krao Creek, Kootenai Lake, B. C.; Banff, Rocky Mountains.

218. Orthotrichum Schletthaueri Vent.— Tufts dense, pulvinate, fuscous-green: stems erect, branched, 1.5–3 cm. high: leaves when dry closely appressed, when moist apex quickly recurved, then erect spreading, lanceolate from an oblong base, acute, 2–3 mm. long; upper cells rotund-angular, walls thick, papillse thick, often furcate; margin reflexed: autoicous: capsule immersed, elongate-ovate and cylindrical, smooth when dry, not constricted under the mouth, not sulcate, more or less long pedicellate from defluent collum, all together 3–4 mm. high; stomata superficial; annulus

aves longer, narong filiform point:
k, broadly 3-strith, reflected when
th, sometimes 16;
389.— On willows:

tufts lax, bright base: stems prosen dry loosely apeading, lower lax se, long pointed, a vanishing below rate or hexagonal, ate papilles, short arger, erect, longithick oval, 8-stri-;; lid short, annupapillose below, or. Laubm. 2: 46.—

cespitose, closely necolate to lanceose with simple or cooth; margin revoscarcely exserted, ows of cells, other defluent into seta; irry erect or spreadrarely mixed with sent shorter than lbl. 44: 360. 1890, cks. Ellensburgh, J.; Banff, Rocky

se, pulvinate, fuss when dry closely spreading, lanceois rotund-angular, d: autoicous: capnen dry, not conpedicellate from perficial; annulus double or triple; teeth of the peristome eight, yellowish, each divided to the base into two legs slightly split at the apex and marked with a median line, when dry erect or spreading, distinctly articulate, more or less densely papillose, especially below middle; cilia more or less perfect, smooth, fugacious, sometimes wanting. Bot. Centralb. 44: 390. 1890.— Garrison and Sun River Cafion, Montana.

219. Orthotrichum euryphyllum Vent.—Loosely cespitose, 2-3 cm. high, dark green, rufescent: stem erect, branching: upper leaves 4 mm. long, 1.5+ mm. broad, lower smaller, lanceolate from a broadly ovate base, apex roundish, entire, or obtuse and slightly toothed, margin revolute nearly to apex, so that apex is sometimes cucullate; costa ending far below apex; cells hexagonal, 12-13 μ diam., walls not thickened, reddish, papillae single, minute, or wanting: autoicous: capsule immersed, thick, broadly ovate, when dry constricted under the mouth, deeply suicate to the middle, striæ 8, broad, of 4-6 rows of cells; column short, abruptly narrowed into the pedicel; annulus double or triple; peristome double, teeth 16, reddish, approximate in pairs, when dry radially spreading, each interruptedly cleft almost to the base in the middle line, papillæ minute, and arranged in more or less regular lines; cilia 16, eight robust, equaling teeth, papillose below, the intermediate eight rudimentary or abortive.-Bot. Centrabl. 44: 417. 1890. On stones: Ellensburgh, Washington.

220. Orthotrichum nudnm Dicks.—Monoicous: tufts lax, soft, green or dirty green, 1-2 cm. high, brown radiculose at base: leaves broader and softer than in O. cupulatum, obtuse, longtitudinally furrowed at the base; cells quite uniform: perichetial leaves longer and broader and somewhat sheathing at base: capsule emergent or exserted, larger and thicker than in O. cupulatum, pyriform with a long neck abruptly contracted into seta, with alternately long and short stries, lid red margined, beak short; annulus compound (2-3), persistent; peristome double, teeth 16, when dry erect, longtitudinally striate or slightly papillose; cilia often rudimentary, 8 or 16, scarcely half as high as the teeth.—Limpr. Laubm. 2: 42. O. cupulatum nudum, Braithw. Brit. Moss. Flora 2:78. On limestone rocks: Rockcliffe, Ottawa river.

221. Orthotrichum strictum Vent.—Sub-species of O. Lyellii. Leaves without gemmæ, rigid, lanceolate; capsule with short seta; otherwise as in O. Lyellii. Bot. Centralbl. 44; 419. 1890.—Cascades, Enumclaw, Washington.

222. Orthotrichum bullatum C. Müll.—Monoicous: tufts lax, yellowish green: stems slender, dichotomously branched, fastigiate, 2 cm. high, flexuose: leaves not crowded, crispate or secund-twisted, when moist recurved from an erect base, rather broadly oblong, bluntly acuminate, quite extire, almost smooth; margin strongly revolute; here and there

plicatulate below, concave; costa thickish, carinate, glabrous, yellowish at base, vanishing below apex; cells small, elliptical, not thickened, larger and yellowish or orange at base: perichætial leaves larger, secund at apex; capsule immersed, inflated-oval, thin, pale yellow, strongly bullate, slightly plicate; operculum flat, erect rostrate; peristome simple, teeth 16, solitary, cupulate or erect, never reflexed, pale, narrowly lanceolate; calyptra slightly plicate, pale, shining, with few hairs.—Flora 70: 223. 1887. California.

223. Orthotrichum speciosum Roellii Vent.—Densely pulvinate, blackish green: leaves nearly smooth, papillæ very minute, cells large as in O. Killiasii; margin revolute: capsule emergent, oblong-ovate, smooth; peristome normal. Bot. Centralbl. 44; 419. 1890. Chicago, Argyle, Ill. 224. Orthotrichum elegans Schwægr. - Tufts dark green, 1-2 cm. high, softer and smaller than in O. speciosum: leaves lanceolate acuminate, recurved at border; cells at base colorless, thin walled, quadrangular, elongated, passing gradually into rounded-hexagonal cells above, with one or two small simple papillæ: monoicous: capsule small, thin walled, sub-cylindric, green and smooth before emptying, afterwards pale and slightly costate in upper part; collum distinct, more or less elongated; peristome double, 8 bigeminate teeth densely papillose, pale yellow, when dry reflexed against capsule but not revolute; cilia 8, filiform or linear, of rows of cells, papillose, convergent but not touching at points; operculum conic, apiculate, border pale red; hood conic-campanulate. Husnot, Musc. Gall. 169.— On ledges at Lake Pend d'Oreille, Idaho, to Kootenay River, B. C.

225. Orthetrichum Killiasii C. Müll.—Closely related to O. speciosum but generally smaller, tufts pulvinate or sometimes flat, rigid, dirty green: stem erect, branched, densely foliate: leaves appressed, when moist erect-spreading, narrow lanceolate, obtuse, younger leaves acute; margin revolute nearly to apex; cells thick walled, densely papillose with simple and furcate papillæ, above roundish or oval, at the base yellowish red, rectangular, towards margin quadrate: inner perichetial leaves larger, longitudinally furrowed at base: capsule immersed or emergent, long cylindric, with short 8-costate neck, when empty narrow cylindric, not furrowed and somewhat constricted at mouth; lid red margined, beak equal to diameter of base; annulus simple or compound (1-2); peristome double, teeth when dry erect, originally united in pairs but soon separated, densely papillose; cilia 8 (according to Schimper; to Venturi 16) robust, papillose, margins sinuous. Limpr. Laubm. 2: 92.—Disco Is., Greenland.

226. Orthotrichum premorsum Vent.—Densely pulvinate, 2-3 cm. high, bright yellowish green, below reddish yellow: leaves long acuminate from an ovate base, often apiculate, when dry often curved into a cone, when moist becoming suddenly recurved, then erect spreading,

labrous, yellowish thickened, larger r, secund at apex; strongly bullate, simple, teeth 16, rowly lanceolate; s.—Flora 70; 223.

y pulvinate, blacko, cells large as in ng-ovate, smooth; icago, Argyle, Ill. reen, 1-2 cm. high, ate acuminate, readrangular, elonabove, with one hall, thin walled, ds pale and slightngated; peristome ow, when dry reorm or linear, of points; operculum . Husnot, Musc. Kootenay River.

ed to O. specios flat, rigid, dirty esed, when moist es acute; margin llose with simple se yellowish red, al leaves larger, emergent, long ow cylindric, not margined, beak (1-2); peristome it soon separated, nturi 16) robust. o Is., Greenland. vinate, 2-3 cm. long acuminate n curved into a erect spreading.

costa ending in apex or apiculus: margin narrowly revolute; cells ovate or rotund above, chlorophyllose, walis thickened below (especially near nerve), elongated, narrow walls irregularly thickened, papillæ in upper part of leaf salient, simple or furcate: Inflorescence autoicous: capsule emergent, ovate, collum equaling it in length, defluent into seta, when dry slightly constricted under mouth and sulcate, striæ 8, indistinct; stomata immeraed; annulus simple; peristome double, teeth pale yellow, 8, when dry reflexed against wall of capsule apex truncate and fimbriate, remainder entire, or rarely apex lacunose, papillæ minute, distinct; cilia irregular, 8, fugacious, sometimes fragmentary; spores 15–18 μ . Bot. Centrabl. 44: 418. 1890.—Yellowstone National Park, Wyoming.

227. Orthotrichum rhabdophorum Vent.— Densely pulvinate, dark green: stems erect, somewhat branched, 1.5-2 cm. long, below tomentose radiculose: leaves when dry imbricate, when moist becoming suddenly recurved, then erect spreading, lanceolate, or lanceolate from an ovate base, acuminate, margin strongly revolute nearly to apex; cells above rotundate, walls thickened, papillæ bi- or tri-furcate, sallent; inflorescence autoicous: perichætial leaves for most part reaching middle of capsule, sometimes capsule entirely exserted: capsule when dry and operculate ovate-cylindrical, with faint reddish striæ, when moist ovate-elongate, constricted below mouth, collum short, passing abruptly into seta, old capsules sulcate at least to middle; annulus double or triple; peristome simple or rarely double, teeth 16, when dry recurved, sparsely papillose; cilia if present more or less perfect, erect, spores 8-11-14µ. Bot. Centrabl. 44: 418. 1890.— Cascades, Thorp, Washington.

228. Orthetrichum arcticum Schpr. - Tufts dense, more or less depressed, dark green or blackish, 1-2 cm. long; stems branched, rigid: leaves densely imbricate when dry, when moist becoming recurved and then erectspreading, obovate or oval-lanceolate and more or less pointed, recurved at margin and revolute in lower half; costa vanishing below apex in lower leaves and almost at point in upper leaves; cells at base quadrangular, smooth and with unequally thickened walls, passing gradually above into relatively large rounded or subhexagonal cells with thick walls and provided with salient bi-or tri-furcate papillæ: perichætial leaves larger at base, more or less acuminate and a little longer than others: inflorescence autoicous: capsule emergent and sometimes exerted, oval or oval oblong, when dry sub-urceolate and faintly furrowed; collum straight and abruptly contracted; annulus triple; peristome double, teeth 8, bigeminate, split to middle and more or less lacunose along the middle line, finely and densely papillose, reflexed when dry; cilia often fragmentary, not passing half height of teeth, of one or two rows of cells. Husnot, Musc. Gall. 172. Greenland.

228a. Orthetrichum Macounii Aust. — Autoicous: robust, in broad

dense yeilowish tufts fuscous beiow: stem 1 cm. iong, sparingly branched: leaves when dry erect, when moist rather strict sub-patent, ovate lanceolate, very acute, sub-carinate, minutely papillose, apex entire, margin revolute; costa sub-percurrent; cells very minute, obscure, basal a little broader, scarcely more pellucid: capsule very narrow cylindric, smooth, paie straw-yeilow, iong exserted, defluent when dry, into a iong a strongly sulcate colium; peristome teeth 16, short, subulate, when dry erect-incurved, paie, hyaline, distinctly 8-10-articulate, minutely granulose papillose; cilia 8, half shorter than teeth, narrow; lid long apiculate; calyptra sparsely hairy. Buil. Torr. Bot. Club 6: 343. 1879. — Rocks: Cascades, B. C.; Washington; Idaho.

229. Orthotrichum Blyttil Schpr.—Tufts dense, wide, 1-3 cm. high, brownish or olive-colored: leaves erect spreading, imbricate when dry, recurved when moist, obovate-lanceolate, revolute at border almost to summit; cells at base quadrangular, smooth, passing gradually into rounded or sub-hexagonal cells above, with thickened walls, papilise simple or bi- or tri-furcate, sometimes salient but variable, older leaves not papillose: perichetial leaves a little larger at base: capsule emergent, oval or ovai-oblong, when dry 8 costate; collum straight and suddenly contracted at base, making fruit more or less pyriform; annulus persistent, compound (3-4); peristome double, teeth 8, spiit more or less along middle line, finely and densely papillose, reflexed when dry; cilia 8, more or less complete, sometimes very small or half height of teeth, of 1-2 series of cells. Husnot, Musc. Gali. 174.—Greenland.

230. Orthotrichum pumilum Americanum Vent.— Tufts small, lax, soft: leaves almost without papillae: capsule with 8 bands composed of 2 series of rectangular cells faintly marked; teeth 8, obtuse at point, split along middle line, finely papillose. Husnot, Musc. Gali. 180.— On trees, locality unknown.

281. Orthetrichum Rogeri Brid.—Tufts lax and irregular, 1-1.5 cm. long, green or dark green: leaves more or less flexuous when dry or loosely imbricate, when moist erect-spreading or only upper lanceolate half of leaf spreading, carinate, lanceolate from obiong base sometimes concave or even cochleariform, frequently rounded at point, obtuse, acuminate or short apiculate, entire on border or denticulate near apex; border more or less revolute; costa ceasing below apex; cells elongated quadrangular at base, smooth, walls slightly thickened, passing gradually into rounded cells with thickened walls above, papillæ very small, simple, rarely more pronounced: inflorescence autoicous: capsule more or less emergent, costate when dry and empty, contracted below mouth before empty, oval oblong with collum slightly defluent into seta, sometimes longer than sporangium; annulus double, persistent; peristome double, teeth 8, bigeminate, reflexed when dry, yellowish orange or darker, more or less split or lacunose at points,

sparingly branched: atent, ovate lanceoentire, margin revoure, basal a little regilindric, smooth, to a long a strongly when dry erectminutely granulose lid long apiculate; 343. 1879.—Rocks:

wide, 1-3 cm. high, icate when dry, reder almost to sumually into rounded pills simple or bior not papillose: perioval or oval-oblong, racted at base, makompound (3-4); pere, finely and densely lete, sometimes very usnot, Musc. Gall.

Tufts small, lax, ands composed of 2 use at point, split all. 180.—On trees,

irregular, 1-1.5 cm. when dry or loosely accolate half of leaf mes concave or even cuminate or short order more or less drangular at base, rounded cells with more pronounced: costate when dry ablong with collum rangium; annulus te, reflexed when cumose at points,

densely and finely papillose or slightly lineolate above; cilla 8, weakly papillose or lineolate, of 1 or 2 series of cells. Husnot, Musc. Gall. 186.— Idaho.

282. Orthotrichum Hendersoni Ren. & Card. — Pulvinate, yellow green: stems dichotomous, 1-2 cm. long: leaves patulous, flexuose when moist, slightly crispate when dry, from an oblong base linear lanceolate, acuminate, carinate, borders strongly revolute; costa vanishing below apox; cells thick walled, elongated, sub-rectangular below, in upper part: roundish or angular, papillose capsule subexserted on a short pedicel, oval oblong, suddenly constricted to pedicel, 8 striate, becoming cylindraceous and contracted below mouth when old and empty; lid convex, apiculate; teeth 8, bigeminate, yellow, minutely granulose, not striolate lengthwise, reflexed when dry, split at apex; cilia 8, smooth; spores papillose. Bot. Gaz. 15: 42. 1890.— On bushes: Coast Mts., Oregon.

288. Orthetrichum pulchellum productipes Ren. & Card. — Much more robust than type, with larger leaves, a longer pedicel, and teeth of peristome larger and paler. Bot. Gaz. 15: 43. 1890. — On trees and shrubs: Portland, Oregon.

284. Orthotrichum pulchellum leucodon Vent.—Tuits cespitose, bright or pale green: peristome pale, becoming white.—Bot. Centralbl. 44: 419. 1890. Vancouver Is., Washington.

285. Orthotrichum uiotaeforme Ren. & Card.—Pulvinate, yellow green: stems dichotomous, 1-2 cm. long: leaves patulous, flexuous when molat, slightly crispate when dry, carinate; borders strongly revolute, sometimes sinuate at apex; costa vanishing below apex; cells thick walled, lower elongated, narrow, sub-sinuous, upper roundish or sub-hexagonal, slightly papillose: capsule exserted on a long pedicel, oblong, 8 striate when dry, suddenly contracted to pedicel; lid depressed, rostrate; teeth 8, bigeminate, or 16 more or less connected in pairs, pale yellow, minutely granulose, striolate lengthwise, truncate and split at apex, reflexed when dry; cilia 16, long, nodulose, nearly smooth; spores papillose: inflorescence monolcous. Bot. Gaz. 15: 42. 1890.—On bushes with O. Hendersoni: Coast Mts., Oregon.

very short, about 0.5 cm. high: leaves bright green, spathulate or lingulate, twisting when dry, upper spreading when moist; inner basal cells short rectangular, smooth and hyaline, finally red-brown, outer ones much longer, narrower, and yellowish; costa faintly reddish below, yellow above, long excurrent: capsule cylindrical, short necked, smooth or finally furrowed when dry; peristome pale, partly incomplete and membranous, but distinct and high; calyptra small, papillose in narrower part, yellowish green, not covering whole capsule, not fringed; pedicel red. Mac. Cat. 93.—On rocks, Frazer River, B. C.; on earth: McLeod's Lake, B. C.

287. Encalypta leiemitra Kindb.— Nearly allied to E. rhabdocarpa, but leaves shorter, often subspathulate, costa vanishing at apex: peristome teeth nearly blunt; calyptra not papillose; spores larger. Mac. Cat. 94.— On rocks: Clearwater River, Athabasca.

288. Encalypta enculiata C. M. & Kindb.— Monoicous: leaves cucullate, perichetial ones long acuminate acute, with a long hair point; costa percurrent, red at base: calyptra papillose all around. Mac. Cat. 96.— On earth: Columbia river, near Revelstoke, B. C.

289. Encalypta leiocarpa Kindb.—Monoicous: stem 3-4 cm. high, dichotomously branched, radiculose: leaves erect-patent, lingulate, faintly revolute nearly all around, without a hair point; lower decolorate brown, sub-acute, incurved; comal larger, green, obtuse, slightly twisted; basal cells hyaline, marginal very papillose; costa faintly papillose, not excurrent, in lower leaves brown, in comal green or reddish at base; perigonial leaves with a short thick tip: capsule straight, smooth, cylindric with an apophysis; peristome simple, orange; pedicel red; calyptra papillose all around, not fringed. Mac. Cat. 95.—Crevices of rocks: summit of Mount Queest, B. C.

240. Encalypta Alaskana Kindb.—Differs from E. longipes Mitt. principally in capsule striate and not apophysate, peristome brown red, appressed to mouth when moist, costa nearly smooth: monoicous: lid of capsule obliquely rostrate. Mac. Cat. 269.—Mixed with a Bryum on earth: Ounalaska Island, Behring Sea.

241. Encalypta apophysata N. & H.—Stems 5-20 mm. high, erect, branching, in compact dark green tufts: leaves erect spreading when moist, crispate when dry, undulate, lanceolate elongate, apiculate by excurrent costa, revolute at base: seta rough at base, yellow above; capsule cylindric, thin-walled, smooth; collum thick and distinct; lid conic, long beaked; teeth of peristome long, linear, entire or lacunose along middle line, articulations quite numerous, orange, papillose; hood irregularly lobed and laciniate at base; spores papillose. Husnot, Musc. Gall. 198.—Rocky Mountains.

242. Merceya latifolia Kindb.— Densely cespitose: plants 1-2 cm. high, brown-ferruginous below, green at tips, divided, at base radiculose: leaves quite smooth, spathulate-lingulate, obtusate or subacute, entire, slightly reflexed at base, plane above, broad-bordered with larger, orange-colored cells; basal cells narrow, upper small and round; costs percurrent or scarcely excurrent. Habit of Barbula turalis. Ma. Cat. 11.—On upper slopes of Mount Finlayson near Goldstream.

248. Tayloria acuminata Hsch oleous: tufts mere lax and generally shorter than in T. splachness: stem reddish tomentose, with numerous gemmae: leaves soft, loosely appressed or spreading, with reflexed point, when dry falcate, rhombic-lance late, long pointed; margins

to E. rhabdocarpa, ing at apex: peristome ger. Mac. Cat. 94.—

noicous: leaves cucullong hair point; costa l. Mac. Cat. 96.— On

atem 3-4 cm. high, tent, lingulate, faintly ver decolorate brown, slightly twisted; basal papillose, not excursh at base; perigonial oth, cylindric with an ealyptra papillose all of rocks: summit of

n E. longipes Mitt.
ristoms brown red, aph: monoicous: lid of
ked with a Bryum

preading when moist, preading when moist, piculate by excurrent ove; capsule cylindric, conic, long beaked; along middle line, and irregularly lobed sc. Gall. 198.—Rocky

: plants 1-2 cm. high, use radiculose: leaves cute, entire, slightly arger, orange-colored corcurrent or scarcely 1.—On upper slopes land; California.

s in re lax and gensh tomentose, with spreading, with reig pointed; margins of lower half of leaf reflexed and entire, above plane and toothed, apex not concave; costa longer and vanishing in point; cells somewhat smaller: seta 1-1.5 cm. high, capsule erect, smaller, oval or elliptic, when dry almost globose, suddenly contracted into the long thin neck; columella generally only slightly excurrent; lid suddenly obliquely beaked; peristome inserted deeply, separated by a layer of epidermis, teeth 16, hygroscopic, when moist involute, when dry appressed against the capsule wall, or somewhat irregular, warty-papillose on the outside, cross walls quite prominent. Limpr. Laubm. 2: 151.—On damp rocks: Dry Cafion, near Devils Lake, Rocky Mountains.

244. Edipodium Schw.— Plants small: leaves succulent, upper cells rounded quadrate, chlorophyllose: some flowers bisexual, others male: seta thick; capsule sub-spherical with a long collum; columella included; peristome absent; hood conic, cucullate; spores large.

244a. Œdipodium Griffithianum Schw.— Stems 5-15 mm. high, erect, in soft, dark green tufts: leaves succulent, forming a rosette at summit of stem, obovate-spatulate, large and rounded at summit, entire, ciliate at base; costate to below apex; lower celis rectangular, hyaline; upper rounded-quadrate, chlorophyllose: seta pale green, thick, passing gradually into the very long collum; capsule sub-spherical, orange; lid convex-conic or shortly apiculate; peristome absent, hood fugacious, conic-cucullate; apores large, papillose. Husnot, Musc. Gall. 201.— Greenland.

245. Physcomitrium turbinatum (Michx.) Brid.-Plants light green, gregarious, 8-20 mm. high; autoicous: stems short and simple, or taller and branching: leaves oblanceolate or obovate from an oblong base, serrate above middle: costa vanishing below apex or occasionally excurrent into an acuminate apex; lower cells oblong, upper rhomboidal or hexagonal, marginal longer and narrower, often yellow and inflated at their upper ends: seta erect or twisted and occasionally arcuate: capsule erect, globose pyriform when fresh, becoming turbinate and contracted below mouth and spore sac when dry, dark brown and often urceolate when empty; lid convex or mamillate, occasionally apiculate when dry, blunt; mouth bordered by 8-12 rows of cells and a narrow row of orange colored cells, with a hyaline vesicular persistent annulus incurved after falling of lid; calyptra cucullate, oblique and split unequally, 5-8 lobed and beaked; spores rough.— Bull. Torr. Bot. Club 21: 199. 1894. A common but variable species in old fields, grassy open places in gardens, etc., from Florida to Ontario, west to the Rocky Mountains and California (?).

246. Physcomitrium turbinatum Langieisii (R. & C.) Britt.—Plants pale yellow; stems usually short and simple, slender, occasionally tall and branching to 2 cm.: leaves narrow, acuminate: seta filiform; capsule small, almost campanulate, not contracted below mouth when dry: neck tapering,

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often contracted below spore sac when dry. Bull Torr. Bot. Club 21; 200. 1894.—Low swampy ground and in gardens, probably only in the Southern states.

247. Physiconitrium turbinatum Floridanum (R. & C.).—Leaves longer, long acuminate, coarsely serrate: capsule strongly dilated at mouth, when empty cup shaped, varying. Bull. Torr. Bot. Club 21: 200. 1894.—Florida.

248. Physcomitrium megalocarpum Kindb.—The largest one of the genus, plants often 3-4 cm. high, light yellow or brown when old: stems short, simple: leaves spreading, flat and open when dry, not much twisted or shriveled, lanceolate from a lax oblong base; lower cells large, inflated at the angles, marginal longer and narrower in two rows, yellow, entire or serrulate; costa ending in acute or acuminate apex: seta erect or twisted and bent; capsule large, globose pyriform, nearly as broad as long, usually urceolate when dry, contracted at neck and below mouth when dry; lid conic, bluntly apiculate; mouth small, not flaring, bordered by a narrow orange-colored annulus with a second hyaline row and 8-12 rows of denser but slightly elongated cells; neck short, stomatose; spores rusty brown, spinose. Bull. Torr Bot. Club 21: 200. 1894.—Pacific slope.

249. Physcomitrium Kellermani Britt.— Autoicous, antheridia terminal in basal buds: plants scattered or gregarious, dark brown when mature, small, seldom more than 3-5 mm. high: stems simple, with basal innovations: leaves few, rosulate, ovate acuminate; costa excurrent into subulate apex or ending below it; margins coarsely serrate; cells inflated, basal lax, scarcely elongated: sets short, scarcely exceeding perichætial leaves, occasionally long and exserted; capsule short pyriform or broadly flaring, bright brown when old; neck short, tapering or swollen into an hypophysis, stomatose, rugose; mouth bordered with 4-7 rows of cells and a narrow, persistent annulus of darker cells with a hyaline incurved row almost invisible; lid small, conic rostrate; calyptra large, three lobed; spores large, rough, warty, but not spinose. Bull. Torr. Bot. Club 21: 204. 1894.—Kansas; Nebraska.

250. Physcomitrium Coloradense Britt.—Autoicous, antheridia in basal buds, few, large, without paraphyses; plants small, 3-4 mm. high, scattered or gregarious; stems short, simple or with basal buds; leaves few, radical, erect, concave, base short, auriculate; cells lax, upper cells shorter, marginal serrate or inflated above middle, with large irregular teeth, occasionally entire or serrulate only at apex; vein narrow, percurrent into a cuspidate apex or ending below it in lower leaves: seta thort, immersed or partly exserted; capsule exserted, large for size of plants, nearly 2 mm. long, pyriform when fresh, becoming turbinate and contracted below mouth and spore sac when dry, bright orange or brown when mature; mouth bordered by 4-5 rows of narrow, elongated cells, and a

Bot. Club 21: 200. nly in the South-

. & C.).—Leaves rongly dilated at lot. Club 21: 200.

argest one of the when old: stems not much twisted lls large, inflated , yellow, entire or a erect or twisted s broad as long, elow mouth when ring, bordered by row and 8-12 rows tomatose; spores 4.—Pacific slope. s, antherldia terlark brown when simple, with basal sta excurrent into te; cells inflated. eding perichetial riform or broadly r swollen into an 4-7 rows of cells hyaline incurved ptra large, three l. Torr. Bot. Club

is, antheridia in ill, 3-4 mm. high, asal buds; leaves lax, upper cells h large irregular n narrow, percureaves: seta thort, or size of plants, rbinate and conge or brown when ated cells, and a

double annulas, the outer orange colored, inner vesicular, hyaline; lid large, conic, rostrate when dry, also bordered with orange cells; spores warty, not spinose. Bull. Torr. Bot. Club 21: 206. 1894.—Colorado; on muddy banks of the Missouri River, Great Falls, Montana.

251. Physcomitrium Drummondii Britt.—Plants gregarious or scattered, 3-10 mm. high; stems with short basal branches; leaves narrow, strictly erect, lanceolate-acuminate, serrate above middle, marginal cells longer and broader, inflated or yellow, basal cells lax; vein thick, ending below the apex or excurrent into a cuspidate point: seta stout, straw-colored or brown when old, short, erect, elightly twisted; capsules pyriform turbinate, not contracted below flaring mouth when dry, bordered by 6-8 rows of narrow elongated thick brown cells very distinct from cells with sinuous walls of rest of capsule; annulus narrow, orange-colored, persistent, with a second incurved hyaline row; lid conic-rostrate, bordered by orange, beak as long as spore sac, which is shallow and broad; neck contracted below spore sac, stomatose; spores large, warty. Bull. Torr. Bot. Club 21; 205. 1894. Physcomitrium acuminatum L. & J. Man. 198. 1884 in part.—Louisiana; Canada; Missouri; Oregon.

252. Physcemitrium australe Britt.—Autoicous, antheridia terminal and cotemporaneous with fruiting axis: plants gregarious, tall, slender, 3-4 cm. high; stems branching repeatedly and rooting at joints: lower leaves short, distant, with vein ending below the apex, upper crowded around base of seta, all narrow, oblong lanceolate, serrate above middle, marginal cells narrower and longer, teeth small, appressed; vein ending below acute apex: seta short, pale, twisted and curved; capsules often cernuous, subglobose becoming turbinate and flaring at mouth when dry and empty, small, often broader than long; neck tapering, contracted and stomatose; indiffat and apiculate when dry, conic when moist, bordered with brown; mouth bordered by 5-8 rows of large clear cells and a darker annulus, with a second row of hyaline cells incurved and almost invisible, surface cells irregular with thick walls; spores brown, rough, warty. "Jull. Torr. Bot. Club 21; 201, 1894.—Apalachicola, Fla.

253. Physcomitrium Californicum Britt.— Autoicous, antheridia terminal, becoming lateral by innovations: plants gregarlous, 10-15 mm. high: leavee few, basa!, cblong-lanceolate, bordered by a double row of elongated cells, entire or occasionally serrulate above middle; vein thick, ending below acute apex; cells lax, oblong, marginal obliquely septate: set a slender, twisted, often brown; capsules small, globose when mature and empty, more or less cylindrical when young; lid conic, short, blunt; neck short, wrinkled, and contracted below spore sac when dry, stomatose; mouth bordered by a narrow orange-colored annulus and 5-11 rows of slightly denser scarcely differentiated cells; calyptra cucullate, lobed and

long beaked; spores brown, warty, not spinose. Bull. Torr. Bot. Club 21: 206. 1894.—On the ground: Calfornia.

254. Physeomitrium acuminatum (Schleich.) Br. & Sch.¹ Autoicous, antheridia terminal on basal branches: plants regarious, pale green, slender, 10-15 mm. high: stems short, leaves almost radical, rosulate, oblong-lanceolate, acuminate; vein thick, ending below apex or excurrent into a cuspidate point; marginal cells elongated, in two rows, entire or subserrulate at apex, lower cells elongated, often brown at angles: seta pale, slender, twisted, often bent; capsules small, pyriform, becoming turbinate when dry, with a broad flaring mouth, not contracted below it; neck tapering, often abruptly contracted when dry; mouth bordered by 4-7 rows of narrow cells, but slightly elongated or thickened, those of walls smaller than in P. turbinatum and rounded; annulus double, outer row orange colored, inner hyaline, vesicular, falling in fragments with lid or persistent; lid blunt, conic or apiculate, bordered with orange; spores small, yellow, spinose. Bull. Torr. Bot. Club 21: 203. 1894. L. & J. Man. 198 in part.— Not_common: Central states west to Nebraska.

255. Funaria calcarea occidentalis Ren. & Card.—Differs from the type in the leaves more shortly and broadly acuminate, and the longer pedicel. Bot. Gaz. 15: 43. 1890.—Wet mud banks: Oregon City, Oregon.

253. Bartramia breviseta Lindb.— Tufts 1.5-3 cm. high, very thick, brownish green above, brownish tomentose below: stem dichasially branched, densely foliate: leaves obovate, half sheathing, appressed, pale yellow green, from a slightly shining base gradually narrowed into an erect-spreading narrow somewhat twisted brittle very sharp subulate point, margin plane, acumen toothed; cells of the sheathing part of leaf smooth, elongated rectangular, towards the margins narrower and colored, cells of the acumen much smaller, rectangular to quadrate, sharply manillose in the corners; costs percurrent, filling the entire acumen: perichætial leaves more sheathing, mostly exceeding the capsule in length; seta rigid, thick, brown; capsule large, erect, symmetric, almost globular, brownish, longitudinally furrowed, thin walled, small mouthed, when empty wide mouthed; lid small, convex, in the middle somewhat elevated; annulus none; peristome none or simple and rudimantary, formed of pale short obtuse irregular teeth. Limpr. Laubm. 2: 538.— Crevices of rocks: Ounalaska, Behring Sea.

257. Bartramia glaucoviridis C. M. & Kindb.—Differs from B. pomiformis in its glaucous green color, sheathing leaves not margined, suddenly short cuspidate, costa often excurrent: monoicous. Mac. Cat. 105.—On damp rocks: Columbia River, Revelstoke, B. C.

¹ This description is given here because that in L. & J. Manual 198 is incomplete.

Bot. Club 21:

.1 Autoicous, s. pale green, i, rosulate, obexcurrent into tire or subserseta pale, slenurbinate when neck tapering, -7 rows of nars smaller than prange colored, persistent; lid small, yellow, . Man. 198 in

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258. Bartramis circinnatula C. M. & Kindb.—Also allied to B. pomiformis but still more distinct than B. glaucoviridis: leaves green, loosely
disposed, circinate, long sheathing, very long cuspidate: costa longer excurrent: probably dioicous. Mac. Cat. 105.—On rocks: Hastings, Burrard
Inlet, B. C.

259. Philonotis fontana cospitosa Sch.—Stems usually simple, leaves more distant than those of *P. fontana*, more or less secund, oval, short acuminate, toothed, plane on border, not plicate: perigonial leaves broader than long, triangular, subulate, costa reaching apex. Husnot, Musc. Gall. 269.—Indiana; Illinois.

260. Philonotis fontana microblasta C. M. & Kindb.—Male flowers very small, brown; perigonial leaves all acute, strongly costate. Mac. Cat. 107.—On damp earth: Rogers Pass, Selkirk Mts., B. C.

261. Philonotis fontana Columbia Kindb.—Lower leaves narrow, costa long excurrent, perigonial leaves acute or subacute. Mac. Cat. 107.—On wet rocks: Reveistoke, B. C.

P. fontana brachyphylla Kindb., Prince Edward Is., and P. fontana serrata Kindb., Selkirk Mts. and Islands of Behring Sea, are nomina nuda. Mac. Cat. 107.

262. Philenotis ser: ata Mitt.—Dioicous: in stiffish yellow-green tufts with rufous tomentum, readily falling asunder, and with habit of *P. fontana*: leaves in spiral rows, imbricated when dry, erect or sub-falcate, dimorphous, those of male innovations ovate, bluntish, nerve vanishing, the rest deltoid ovate, acutely pointed: nerve thick, reaching apex or vanishing, all somewhat decurrent, concave, with two deep plaits at base on each side, margin revolute in lower third, bluntly toothed by single or double papillæ; nerve very strong, rough at back, reaching to apex; cells above small and rectangular, with a papilla at lower and often at upper end, below laxer, oval, and longish with a central papilla on both sldes: perichætial leaves with nerve excurrent: capsule on a long straight seta, cernuous striate and furrowed; lid conic obtuse; peristome rufous, endostome orange, finely papillose. Braithw. Brit. Moss Flora 2: 212.—Washington.

263. Philonetis glabriuscula Kindb.— Tufts radiculose below, 4 cm. high: stem slender: leaves small, green, distant, spreading and straight when moist, indistinctly decurrent, short ovate-lanceolate, short acuminate, acute, slightly papillose, pellucid, plane at margins, not plicate, minutely serrulate principally above; cells oblong hexagonal, the lower narrower, less chlorophyllose; costa sub-percurrent: barren. Mac. Cat. 107.— By springs; Canaan Forks, N. B.

264. Mielichheferia euspidifera Kindb.—Differs from M. nitida in leaves broad-ovate, suddenly cuspidate, entire or slightly crenulate above, cells a little wider and costa often percurrent. Mac. Cat. 110.—On damp rocks: Hector, Rocky Mountains.

265. Webera Cardoti Ren.—Loosely cespitose, pale green or yellowish: stems simple, erect, slender, rigid and brittle: leaves small, erect, imbricate, oblong-lanceolate, decurrent, strongly revolute on borders, obtuse or sub-obtuse, rarely sub-acute, generally sinuate denticulate at apex; costa very broad, green, percurrent or vanishing very near apex, widening below and occupying one-third of base; cells lax, truncate or sub-attenuate, 2-3 times longer than broad: seta reddish, flexuous, often geniculate at base; capsule oblong-sub-pyriform, symmetric, erect, yellowish or brownish, tapering to an attenuate neck; lid conic; peristome small, pale yellow, pellucid, very minutely papillose; teeth triangular-lanceolate, long acuminated lamellæ 15-20; endostome more or less perfect, with split segments and cilia, or reduced to a variously raised and lacerate membrane; annulus compound (2-3). Bot. Gaz. 14:95. 1889.—On wet sandy rill-banks: Mt. Hood, Oregon.

266. Webera polymorphoides Kindb.—Tufts large, dense, dull green above, rufescent below, 4-5 cm. high: stem finally denudate at base, radiculose in middle: leaves crowded, not decurrent, ovate-oblong, acute or sub-obtuse, widely areolate, nearly entire and flat on borders, costa vanishing below apex; comal ones longer, sub-linear-lanceolate, short-acuminate, upper cells narrow, borders reflexed for greater part, costa thick, sub-percurant: capsule oblong, short-necked, pendent; peristome pale yellow, segments with narrow basal membrane, cilia short, rudimentary; annulus narrow; lid mammillate; spores brown: dioicous. Mac. Cat. 111.—Hermit Mountain, Rogers Pass, Selkirk Mountains, B. C.

267. Webera eruda miner Ren. & Card.—Much smaller, capsule narrower, lid conic. Bot. Gaz. 15: 43. 1890.—Oregon.

268. Webera longibracteata (Broth.) R. & C.—Dioicous: loosely cespitose, light glaucous green, shining: stem about 2 cm. high, reddish, delicate, erect, flexuous, simple, somewhat brownish radiculose near base, laxly foliate: leaves spreading, long decurrent, nearly plane, linear-langeo late, short acuminate, acute, margin slightly revolute from base to middle, or nearly plane, serrate from apex to middle, not bordered; costa pale vanishing below apex; all cells elongated, narrow, scarcely chlorophyllose, smooth: barren. Pohita longibracteata Broth. Bot. Centraibl. 44: 419. 1890.—Argillaceous earth: Astoria, Oregon.

269. Webera nutans subdenticulata B. & S.—Stem simple: stem leaves narrower, longer pointed, plainly toothed; branch leaves ovate-lanceolate and loosely imbricate: capsule pendent, shortened, color uniform. Limpr. Laubm. 2: 251.—Miquelon Island.

270. Webera nutaus macrospora Kindb.— Leaves denticulate to the middle; costa excurrent; spores large. Mac. Cat. 113.— Summit of Gold Range, B. C.

271. Webera canaliculata C. M. & Kindb. Allied to W. nutans:

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l, erect, imbriders, obtuse or
at apex; costa
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culate at base;
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nse, dull green at base, radicg, acute or subcosta vanishing acuminate, upck, sub-percurale yellow, segentary; annulus t. 111.—Hermit

rill-banks: Mt.

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pus: loosely cesth, reddish, delllose near base, to, linear-langeo* base to middle, red; costa pale chlorophyllose, tralbl. 44: 419.

ole: stem leaves -lanceolate and form. Limpr.

iculate to the mmit of Gold

W. nutans:

median and comal leaves longer attenuate, denticulate sometimes below middle, narrowly areolate, costa thick, canaliculate and excurrent, comal revolute at borders, only lowest shorter and short-decurrent: peristome pale; lid low and flat. Mac. Cat. 113.— On rocks: Vesuvius Bay, Salt Spring Island, Gulf of Georgia, B. C.

272. Webera microcaulen C. M. & Kindb.— Resembling a small form of W. polymorpha in the very short stem and acute leaves agglomerate in small buds: differs principally in dioicous inflorescence and very large spores, when unripe about 0.03 mm. Capsules (not ripe) short obovate, annulate; neck short; lid low mamillate; pedicel straight, arcuate at apex: comal leaves scarcely revolute at borders, inner perichætial much shorter: tufts very compact; leaves green or finally blackish. Mac. Cat. 114.—Digges Island, Hudson Strait.

278. Webera subcacullata C. M. & Kindb.— Habit of Mielichhoferia nitida: intermediate between W. cucullata and W. pycnodecurrens: resembles the last in small compact tufts, small (unripe) short-necked capsule, and mamillate lid; but stems subjulacous, leaves dull green, densely crowded, not decurrent; lower leaves short, sub-obtuee, nearly as in W. cucullata but leaf cells narrower. Mac. Cat. 113.— Crevices of rocks: Mount Queest, Gold Range, B. C.

274. Webera Ludwigii Sch.— Dioicous: soft, laxly cespitose, red or blackish at the base, dark green above, scarcely glossy when dry: stem and branches purple, erect, slender, sparingly radiculose: lower leaves remote, broadly ovate, obtuse, entire, more crowded upward, erect spreading, long decurrent, not carinate; comal leaves densely crowded, oblong-lanceolate, serrulate at apex; margin narrowly recurved, nerve purple, vanishing below apex, thick at base; cells rather lax, thin, rhombo-hexagonal above, more rectangular at base: capsule on a flexuose reddish seta suddenly bent below capsule, sub-pendulous, oval-pyriform, brownish, annulate, elightly constricted below mouth; lid conical, obtuse, apiculate; peristome pale yellow, teeth linear-lanceolate, basal membrane of endostome reaching middle of teeth, processes gaping at keel, cilia 2-3. Brit. Moss Flora 2: 154 as Pohlia.— Oregon; Cascade Mts. and Gold Range, B. C.; Greenland.

275. Webers gracilis De Not.—Dioicous: much more slender than W. commutata, in loose, yellow green, glossy tufts, blackish at base, with many rigid filiform shoots, short in fertile plants, elongated and often with red [axillary gemmae in sterile: leaves erect, appressed when dry, rigid, ovate and ovate-lanceolate, short-pointed, without chlorophyll; margin plane, faintly serrate at apex; nerve thinner, lost at or below point: capsule turgidly ovate, cernuous, small, reddish brown; lid orange, hemispherical, aplculate. Braithw. Brit. Moss Flora 2: 154.—Oregon.

276. Webera micro-denticulata C. M. & Kindb .- Tufts dense, glossy

green, about 3 cm. high: leaves small, loose when dry, open erect, decurrent, short, ovate oblong, nearly entire, more widely areolate with a red and not percurrent costa; comal ones longer, lanceolate, acute or sub-obtuse, narrow areolate, revolute at borders nearly all around, faintly denticulate above, costa pale and sub-percurrent: capsules (not ripe), small obovate, short-necked; lid low, mamillate: dioicous. Mac. Cat. 114.— Close to perpetual snow on Gold Range, B. C.

277. Webera pycno-decurrens C. M. & Kindb.— Tufts dense, glossy, bright green, 1-1.5 cm. high: leaves small, acute; lower ovate-oblong, crowded but short decurrent; comal very much longer sublance olate, revolute at borders for greater part, denticulate above; inner perichætial leaves very much shorter, looser areolate; costa not excurrent: capsule obovate, red-brown, distinctly short-necked, annulate, orange-margined at the mouth; cilia sometimes appendiculate, inner membrane broad, teeth finally dark yellow; lid convex, orange-margined, mamillate; pedicel geniculate at middle: dicicous. Mac. Cat. 114.—On earth near perpetual snow on the Gold Range, B. C.

278. Webera camptotrachela Ren. & Card.—Stems erect, slender, simple or with few branches: leaves little crowded, erect, narrowly oblong lanceolate; acuminate, acute; borders plane or slightly revolute below, distinctly denticulate in upper part; costa strong, percurrent; cells elongated, sub-hexagonal or rhomboidal, 6-10 times longer than broad: external perichætial leaves more elongated, long narrowed-acuminate, more or less revolute on borders, serrulate with costa generally excurrent, 2 or 3 inner bracts smaller and shorter: seta reddish, flexuous, often geniculate at base: capsule small, subhorizontal or cernuous, oblong sub-pyriform, tawny-brown, with a long attenuated curved collum; lid convex, apiculate; annulus double; teeth yellowish, densely trabeculate; segments of endostome generally imperfect; cilia variable in length. Bot. Gaz. 18: 199. 1888.— California.

279. Webera Columbica Kindb.— Differs from W. pulchella principally in leaves more denticulate at least in the middle, costa red, annulus detached, revoluble. Leaves small, slightly reflexed, not glossy: capsule small, segments with 2 cilia. Mac. Cat. 115.— Moist banks: British Columbia and North West Territory.

280. Webera albicans urceolata Ren. & Card.— Capsule very short. Revue Bryol. 20: 1. 1893.—Oregon.

281. Webera micro-apiculata C. M. & Kindb.—Tufts small, dense and shining, bright green above, decolorate below, about 2 cm. high: leaves small, narrow areolate, densely imbricate and appressed when dry, when moistened sub-erect, not decurrent, ovate-lanceolate with a needle-shaped often incurved point, lower nearly entire, comal a little longer,

pen erect, decurte with a red and e or sub-obtuse, intly denticulate), small obovate, 4.— Close to per-

fts donse, glossy, ver ovate-obloag, plance clate, revoner perichaetial rent: capsule oboe-margined at the ne broad, teeth e; pedicel genicu-

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ulchella princita red, annulus glossy: capsule iks: British Co-

sule very short.

ts small, dense at 2 cm. high: seed when dry, with a needlea little longer, faintly and distantly sinuolate-denticulate above, borders not revolute, costa not excurrent: barren. Mac. Cat. 115.—Damp rocks: Revelstoke, B. C.; Hector, Rocky Mountains.

282. Bryum Froudel Kindb.—Habit of Webera nutans. Agrees with Bryum inclinatum in synoicous inflorescence, symmetric capsule, etc.; differs in leaves long acuminate, cells long and narrow, upper sublinear, costa very long excurrent, peristomial segments quite free from teeth, spores smaller, cilia wanting. Mac. Cat. 120.—St. Paul Island, Behring Sea.

283. Bryum sub-purpurascens Kindb.—Agrees with B. purpurascens in red tufts, elongate shoots, costa scarcely or faintly excurrent, capsule long-necked, constricted below mouth, teeth orange colored, segments free, cilia smooth, spores small, lid large and mamillate, pedicel red: differs in inflorescence diolcous, all leaves red margined, costa long excurrent, and principally in curved sub-clavate capsule, resembling that of B. meeseoides. Mac. Cat. 119.—On wet earth: Port Moody, B. C.

284. Brynm angustirete Kindb.— Differs from B. pendulum in leaves narrow, ovate-lanceolate, reflexed all around; upper cells very narrow, sublinear, basal cells reddish; costa red: capsule sub-cylindric; pedicel arcuate above; teeth paler; spores small: synoicous. Mac. Cat. 119.— Damp earth: Rocky Mountains; Revelstoke, B. C.

285. Bryum Reellli Philib.—Polygamous: yellowish green: leaves aggregated on upper part of stem, ovate, or elongate-lanceolate, acuminate, almost perfectly entire; cells small; costa long excurrent into a rigid scarcely denticulate point; margin slightly thickened, rather distinct, not colored, in lower part sub-plane, above broadly reflexed: seta 2-4 cm. long; capsule oblong, about 3.5 mm. long, becoming pale; lid conic, often darker colored; annulus broad, pale; peristome from a red base very pale, internal closely adherent to outer throughout its whole length, segments irregular, laterally affixed to teeth or obsolete, cilia none; dorsal lamina of teeth very slender, scarcely visible; ventral lamina pale, divided and excavate, with the vertical dissepiments of the internal membrane adnate in 3-4 rows of cells; spores 20-25μ. Revue Bryol. 17: 56. 1890.—Cascades, Washington.

286. Brynm brachynenron Kindb.—Agrees with B. pendulum in inflorescence synoicous, peristome orange, spores large: differs in leaves decurrent, short ovate, costa broad, abbreviate, not excurrent, shoots bearing globose gemmæ, peristomial teeth very much broader: stem red, very short: pedicel 1 cm. long or shorter, often scarcely emerging from tufts: costa of lowest leaves red, percurrent only in leaves of shoots and perichætial ones: capsules ventricose, short-necked, constricted below mouth. Mac. Cat. 120.—St. Paul Island, Behring Sea.

287. Bryum Archangelieum Schimp.—Synoicous, also with male and

more rarely with female flowers; tufts low, thick, pale green, reddish radiculose within: leaves not decurrent; lower ovate-lanceolate, comal leaves loosely imbricate, lanceolate from an ovate base, concave, narrowly margined, generally somewhat revolute, more rarely plane; costa strong, excurrent into a long yellow faintly toothed hair; cells above rhombic, below rectangular, at the insertion red, and quadrate or rectangular: seta arcuate above; capsule nodding or pendent, obovate, not constricted under mouth; peristome yellowish, pale above, narrowly bordered, inner peristome same height, free or slightly adherent, cilia none or rudimentary.— Limpr. Laubm. 2: 308.— On earth: Gaspe Co., Quebec; on damp rocks: Hector, Rocky Mountains; Sabine Island, Greenland.

288. Bryum mamillatum Lindb.—Autoicous: tufts very thick and low: lower leaves small and distant, comal leaves crowded, not decurrent, long lanceolate, pointed, margin with a thick yellow border; costa very thick, excurrent into a short faintly toothed point; cells thin walled, rhombic above: capsule pendent, symmetric, globose-pyriform, neck short, rarely somewhat curved, longitudinally furrowed when dry; teeth of peristome orange, insertion red, yellow above, bordered; inner peristome free, yellow, basal membrane one-third length of teeth, cilia short, three-Limpr. Laubm. 2: 328.—Greenland.

289. Bryum Labradorense Philib.—Plants branching, in compact tufts, radiculose: leaves pale green, reddish at the base, oval-lanceolate, with a large sheathing base, decurrent, acuminate with a short point formed by costa, which is flexuose and somewhat toothed; otherwise margin entire; lower leaves plane and nearly emarginate; upper leaves faintly marginate with two rows of elongated cells; border slightly reflexed at base; cells distinct, compact, rhomboidal: polygamous: capsule oval, narrowed slightly at the base to form a short collum; lid convex with a scarcely trlangular; inner peristome very short, regularly attenuate, nearly trlangular; inner peristome adherent and imperfect, segments linear, lacunose between articulations; cilia none; annulus very large; spores very large. Rev. Bryol. 14:55. 1887.—Labrador.

290. Bryam stenetrichum C. Müll.—Synoicous: tufts slender, low, yellowish: fertile stems short, surrounded by a few slender very short rosulate stipitate innovations: perichætial leaves erect-imbricate, spreading when moist, small, concave, from a broad-ovate purpurascent base longish acuminate; costa yellowish, thick, percurrent into an elongate slender scarcely dentate sharp point; margin strongly revolute from base to plane point, quite entire, broadly yellowish bordered; lamina confluent with subula; cells regular, small, yellowish, scarcely granulose: stem leaves smaller, shorter aristate: seta slender, pale red, 1 inch long, cernuous arcuate above; capsule small, from a slender neck narrowly oblong, ochraceous brown; lid small, conic, short pointed; annulus broad, revoluble;



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peristome small, outer teeth short, densely trabeculate, inner ones slender, short, sulcate, split to the short shallow sulcus, short cuspidate, cilia very short, single, rudimentary. Flora 70: 219. 1887.—Alaska.

291. Bryum Edwardsianum C. & M. Kindb.— Nearly allied to B. Warneum, agreeing in peculiar peristome and very large spores (about .05 mm.), but differing principally in leaves longer acuminate, entire, revolute at borders; costa long excurrent: capsule narrower and lid lower: flagelliform branches absent: monoleous. Mac. Cat. 120.— On damp sandy soil:. Prince Edward Island.

292. Bryum Knewltoni Barnes.—Plants densely cespitose, interwoven with red and brown rhizoids: stems copiously branched by innovations, reddish: leaves closely imbricated in bud like tufts at top of innovations, not twisted when dry, youngest bright green, older dirty yellow, carinate, concave, ovate to obovate-lanceolate, lower shorter, upper narrower, all abruptly and shortly acuminate; costa shortly excurrent, or dissolving in or ceasing below apex; margin entire, or rarely slightly denticulate here and there, slightly revolute or plane, border usually indistinct; cells rectangular and hyaline below, rhomboidal and densely chlorophyllose above: polygamous: capsule red brown or paler, rugose, pendent, oblong-pyriform; operculum small, strongly convex, apiculate, long persistent; annulus triple, revoluble; teeth linear lanceolate, strongly barred within, smooth above; segments of endostome free, strongly nodose, split between along keel, cilla two, rudimentary. Bot. Gaz. 14. 44. 1889.—Crevices in rocks: Funk Island, Newfoundland.

293. Bryum fallax Milde.—Stems 5-10 mm., branching: tufts yellowish: leaves erect spreading, oval, decurrent, concave carinate, very shortly mucronate by excurrent costa, entire, marginate, revolute at border, upper cells hexagonal: dioicous: capsule pendent, symmetric or arcuste, oblong pyriform, contracted at mouth; collum as long as sporangium; lid conic, aplculate; annulus large; teeth yellow, segments of endostome split along keel, cilia rudimentary. Husnot, Musc. Gall. 238.—St. Matthew Island, Behring Sea.

294. Bryum ensum Blytt.—Dioicous: tufts thick, olive color and reddish green, when old almost copper colored, reddish radiculose within: leaves spreading, rigid, when dry falcate incurved and somewhat twisted, narrowed at base and decurrent, lower leaves small and distant, ovate or obovate, sharp pointed, upper leaves oblong lanceolate or broad lanceolate, long pointed red marginate; margin revolute, entire; costa thick, red, generally excurrent; cells thick-walled, pitted, above rhombic-hexagonal, the basal rectangular: perichetial leaves lanceolate, much smaller, rigid: capsule pendent or nodding, club pyriform, somewhat curved, reddish brown; neck one-half sporangium, when dry furrowed; lid small, yellow, convex; annulus compound (2); teeth narrow,

linear lanceolate, yellow, orange at insertion, yellowish above, broad hyaline margined, finely punctate; endostome adherent, yellow, papillose, segments narrow, free, split, cilla 2-3, broad, short. Limpr. Laubm. 2: 332.—Greenland: Smith Sound, Clavering and Sabine Island.

295. Bryum mamiligerum Kindb.—Subspecies of B. intermedium, differing in leaves distinctly margined, nearly flat on borders: capsule oblique, distinctly constricted below mouth, often horizontally patent; lid mamillate, not apiculate; spores larger: stem very short. Mac. Cat. 122.—On damp rocks: Devils Lake, Rocky Mountains.

296. Bryum cirrhatum megalosporum Kindb.—Differs principatiy in large spores, about .03 mm. Mac. Cat. 122. On wet soil on rocks: Burrard Injet. B. C.

297. Bryum cuspidatum Sch.—Synoicous: tufts low, rarely 2 cm. high, dense, radiculose within: leaves decurrent, narrower than in B. btimum and longer pointed; iower leaves small, oval, short pointed, upper larger, oval-lanceolate, pointed by excurrent costa, uppermost crowded in a coma, and over twice as large, with a very long acumen; margin recurved, yellow marginate, entire; costa excurrent as a toothed acumen; cells thin walled, faintly pitted, below rectangular, red, at decurrent angles somewhat elongated: capsule inclined to almost pendent, obovate, when deoperculate constricted below the mouth, lid short conic; peristome and endostome of equal length, teeth gradually narrowed, papillose, broadly bordered; endostome free, pale yellow, segments half length of teeth, splitalong keel; cilia three, appendiculate. Limpr. Laubm. 2: 343.—Illinois; Wisconsin; Idaho; Montana; Oregon; Washington; Vancouver Island.

298. Bryum bimum angustifelium Kindb.—Leaves narrow, loosely disposed: pedicel shortly emerging above innovations: stem 4 cm. high. Mac. Cat. 123.—On wet rocks: Cape Vincent, Ont.

299. Brynm bimum atrotheca Ren. & Card.—Capsule black red: leaves scarcely denticulate or quite entire at the point. Bot. Gaz. 19: 238. 1894.— Newfoundland.

800. Bryum leucolomatum C. M. & Kindb.—Nearly allied to B. bimum; differs principally in stem more robust and elevate, above 8 cm. high: leaves pale bordered, inner perichetial ones cuspidate: capsules not ripe, lid apiculate: synoicous. Mac. Cat. 123.— In a marsh: Revelstoke, B. C.

301. Bryum Hendersoni Ren. & Card.—In robust, yellowish green tufts: stems robust, purple, tomentose, erect, dichotomous, 2-4 cm. long, lower leaves distant, smaller, then becoming gradually larger, upper crowded, erect spreading when moist, loosely appressed when dry, concave, cucullate at apex, broadly obovate-lanceolate, or oblong sub-spatulate, short acuminate and reflexed apiculate by excurrent costa; generally dentic-

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t. yellowish green ous, 2-4 cm. long, ally larger, upper d when dry, conong sub-spatulate, s; generally denticulate above on the back by the prominence of cell-apices; margin narrowly revolute but flat toward point, strongly serrate above; cells reddish and rectangular at base, oblong-hexagonal in middle, ovate-hexagonal or rhomboldal in upper part, the marginal elongated, linear flexuose, forming a more or less distinct border; capsule inclined or pendulous, narrowly cylindrical, incurved, constricted below mouth and tapering to a long attenuate neck; lid convex or sub-conic, apiculate; teeth yellow, densely trabeculate, segments split, cilia 1-3, appendiculate; annulus of 3-4 rows of cells, very broad: dioicous. Bot. Gaz. 19: 44. 1894.—Moist sunny bluffs: Portland, Oregon; California.

802. Bryum microstegium Sch.—Synoicous: aspect of B. sub-rotundum: tufts very low, thick, green: lower leaves small, distant, oval-lance-olate, costa ending below the point; comal leaves numerous, crowded, almost imbricate, when moist erect spreading, outer oval-lanceolate; inner larger, oblong lanceolate, long acuminate, costa excurrent, marginate, border plane, entire, sometimes slightly recurved; cells thin walled, above narrowly rhombic, at base violet purple, rectangular: seta twisted, curved above; capsule nodding, with narrower and shorter neck, oblong-pyriform, mouth symmetric, small; when dry neck furrowed and capsule rugose; lid conic, aplculate; teeth faintly bordered, weakly papillose, abruptly narrowed above; endostome almost hyali ne, segments split along the ke cilia three, appendiculate. Limpr. Laubm. 2:348.— Greenland; Labrador.

803. Bryum pallescens laxifolium Kindb.—Leaves loose, not glossy, long and narrow; upper cells narrow: spores small. Mac. Cat. 124.—In damp woods: Kananaskis Pass, Rocky Mts.

304. Bryam pallescens longifolium Kindb.—Leaves dense, glossy, very long attenuate; upper cells narrow: spores small. *l. c.*—Wet gravelly soil: Morley, Rocky Mountains.

805. Bryum nitidulum Lindb.—Synoicous: tufts low and dense, above yellowish green, below reddish, within densely brown radiculose: stem scarcely branched, leaves gradually larger above, broad oval, acute, narrowly marginate, margin revolute to recurved point, entire; costa thick, nearly percurrent; cells small, thick walled, pitted, upper irregular rhombic, basal rectangular, reddish: capsule pendent, small, oval-pyriform, gradually narrowed into neck, large-mouthed, pale yellow, shining; lid convex, with long point; annulus triple; peristome large, teeth pale yellow, lanceolate-acuminate; endostome free, basal membrane one-half height of teeth, segments split along keel, cilia 2-3, appendiculate. Limpr. Laubm. 2: 347.—Greenland.

306. Bryum teres Lindb.— Autoicous: tufts low, yellowish green, shining: leaves erect, not decurrent, broad oval, obtuse, the upper with small points, concave, not marginate, entire; lower leaves with plane margins,

comal leaves revolute to middle, inner to apex; costa purple at base, vanishing below point; cells faintly pitted, above rhombic-hexagonal, basal red, rectangular hexagonal: seta curved above; capsule pendent, symmetric, pyriform, when dry contracted below the mouth; lid small, convex; annulus triple, separating in fragments; teeth lanceolate, abruptly subulate above the middle, narrowly bordered, papillose, endostome free, basal membrane ½ height of teeth, segments widely gaping along keel, cilia 2-3, long appendiculate. Limpr. Laubm. 2: 367.—Franz Joseph Fjord and Sabine Island.

307. Bryum microglobum C. M. & Kindb.—Tufts compact, green, radiculose below, small (about 1 cm. high): branches very short, bearing small buds: leaves narrow margined, sub-entire; stem leaves ovate oblong, short acuminate, faintly revolute at borders, branch leaves ovate-acute and not revolute; upper cells short except narrow margined onese costa more or less short excurrent: capsule small, inclined, pale globose-pyriform, small mouthed; peristome perfect, teeth pale; cilla short, appendiculate; lid convex with conical mamilla: pedicel arcuate at apex: dloicous. Mac. Cat. 129.—On earth: London, Ont.

808. Bryum micro-erythrocarpum C. M. & Kindb.—Nearly allied to B. erythrocarpum; differs in stem shorter: leaves distinctly yellow-margined, laxer areolate; costs sometimes excurrent: capsule more ventricose, constricted below the mouth; lid longer apiculate. Mac. Cat. 124.—In wet gravei: Vancouver Island.

809. Bryum Blindii B. & S. - Diolcous: gregarious or in small dense tufts, brownish or light green, somewhat shining: stem fasciculately branched, radiculose below: lower leaves broad oval, short-pointed; upper stem and branch leaves ovate, short-pointed; comal and perichetial leaves oblong-lanceolate; all leaves imbricate, concave, not margined, entire, margin plane, only upper comal and perichetial leaves slightly revolute; costa strong, percurrent or excurrent; cells yellow-walled, considerably thickened, above rhomboid and rhomboidal, at base red, thin walled, rectangular and rectangular hexagonal: seta generally bent at base, hooked above; capsule pendent, symmetric, obovate or globose-pyriform; neck thick; mouth small, when empty scarcely changed; lid small, strongly convex, with small mamilla; annulus triple, separating spirally; peristome inserted below mouth, teeth yellow, with pale incurved point when dry, bordered, papillose; endostome yellow, papillose, basal membrane 1/2 height of teeth, segments lanceolate, suddenly subulate, somewhat split, cilia three, nodose or appendiculate. Limpr. Laubm. 2: 419.— On damp earth Rocky Mountains; on débris: Selkirk Mountains, B. C.

810. Brynm alpiniforme Kindb.—Allied to B. alpinum in habit. leaves chlorophyllose, basal cells quadrate, costa red: differs in leaves smaller, marginate, loosely disposed, more distinctly decurrent, border re-

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or in small dense stem fasciculately ort-pointed; upper perichætial leaves margined, entire, s slightly revolute; lled, considerably i, thin walled, recit at base, hooked se-pyriform; neck d small, strongly pirally; peristome d point when dry, embrane 1/2 height ewhat split, cilia -On damp earth

pinum in habit. differs in leaves urrent, border reflexed nearly all around, cells wider, upper hexagonal oval, costa often more excurrent: barren. Mac. Cat. 271.—On rocks: islands in Lake Nepigon, Ont.

811. Bryum hematocarpum C. M. & Kindb.—Tufts very tomentose below green innovations: leaves loosely appressed, when dry slightly corrugate but not twisted, crowded, not decurrent, subovate, acute, pellucid, narrow marginate, revolute at the entire borders all around, those of the innovations less distinctly revolute and margined to above the middle; cells pale yellow, upper short-rhomboidal; costa yellow, percurrent or in uppermost leaves slightly excurrent: capsule large, sub-oblong-cylindric, blood-red, twice as long as pale collum, pendent or patent, not appressed to pedicel; peristome dark yellow or orange below, pale above; segments free, very much shorter than membrane, cilis faintly appendiculate or rather nodose; annulus broad; lid nearly flat and apiculate: dioicous. Mac. Cat. 125.—On damp rocks: British Columbia.

812. Bryam percurrentinerve Kindb. — Tufts compact, dull green above, decolorate below: leaves when dry appressed and corrugate, when moistened sub-patent, crowded and slightly decurrent, ovate-obtusate, only uppermost ovate oblong and sub-acute, narrow margined, revolute at the entire borders for the greatest part; cells pellucid, upper wide, sub-rhomboidal; costa red, percurrent, in uppermost leaves pale. Allied to B. Muhlenbeckii, but differing principally in color, thinner, broader and shorter leaves, at the apex patent or sometimes reflexed, not cucullate. Mac. Cat. 216. Bull. Torr. Bot. Club 17: 274.—On dripping rocks: waterfall near Kamloops, B. C.

818. Bryum capitellatum C. M. & Kindb.—Tufts small, compact, yellowish green above, reddish rufescent below: stems sub-julaceous, clavate acute, radiculose at the base; innovations short: leaves gradually larger upwards, not decurrent, very concave, not margined nor revolute at the entire borders; cells wide, pellucid, upper sub-rhomboidal, lower sub-rectangular; lowest leaves very small, short-elliptic and blunt, loosely disposed, others crowded, median sub-oval and blunt, uppermost ovate-oblong, sub-acute; costa finally red, percurrent in upper leaves, abbreviate in lower: barren. Mac. Cat. 127.—Borders of ditches: Vancouver Island.

314. Bryum rubicundulum C. M. & Kindb.—Tufts compact, olive green, very radiculose to innovations: leaves appressed when dry, concave, obtuse, lower oblong, upper ovate, forming small buds, chlorophyllose, not yellow or hyaline, rarely reddish; borders revolute, narrow-marginate nearly all around; upper cells wide; costa red, sub-percurrent: perichætial leaves narrow, sub-acute, narrowly areolate: capsule inclined, obovate-oblong, short-necked, constricted below the mouth when dry, purplish brown; peristome pale yellow; inner membrane low, cilia short, nodulose or appendiculate: dioicous. Mac. Cat. 129.— Summit of Hermit Mountain, B. C.

815. Bryum Vancouver leave Kindb.—Differs from B. cæspiticium in leaves longer acuminate, at base red, reflexed only below middle; cells small, upper very narrow; costa very thick, excurrent in most leaves: capsule not pendent, not constricted below the mouth; lid deplanate; spores larger; pedicel very long: stem indistinct with gemmiform innovations. Mac. Cat. 129.—On wet slopes: Mt. Finlayson, Vancouver Island.

816. Bryum syncico-cospiticium C. M. & Kindb.—Tufts dense, about 1 cm. high, radiculose only at base, green above, brown decolorate below: leaves erect, not decurrent, sub-ovate, acuminate, not margined, recurred at borders, slightly denticulate above; costa long excurrent, very rigid, thick, often denticulate, light brown: capsule turgid, oval, very shortnecked, not or slightly constricted below mouth, pendent; peristome perfect; lid low, umbonate; spores about .015 mm.; pedicel geniculate below middle, arcuate at apex, thick, red: syncicous. Mac. Cat. 128.—On earth: old channels of the Illecillewaet River, Revelstoke, B. C.

817. Bryum heteroneuron C. M. & Kindb.—Sub-species of Bryum capillare: differs in leaves finally purplish-colored, less contorted when dry, distinctly serrate above, finally red-margined; costa dark purplish, either long excurrent with point thick and very rigid or vanishing below apex: dioicous: agrees with B. Donianum Grev. in clavate branches and smaller spores, but leaf borders not incrassate, capsule not so large. Mac. Cat. 130.—On earth: Ottawa, Ont.; Hastings, B. C.; on rocks: Vancouver Island.

\$18. Bryum heteroneuron brevicuspidatum Kindb.—Leaves short pointed. Mac. Cat. 131.—Vancouver Island.

819. Bryum elegans Nees.—Dioicous: tufts dense and soft, green above, reddish brown within, densely brown radiculose: lower stem and branch leaves obovate, concave, margin plane, border narrow; comal leaves crowded, imbricate, obovate from a narrow reddish base, carinate concave, margin plane, recurved only at base, toothed above; costa quite strong, excurrent as a smooth somewhat recurved awn; cells very lax, thickened, mostly rhombic hexagonal, at base rectangular and generally reddish: seta curved above; capsule horizontal or nodding, symmetric, long oblong to almost cylindric, with a neck equally long, when dry constricted below mouth; lid very convex, scarcely apiculate; annulus broad; teeth of peristome narrowly margined; basel membrane of the inner peristome ½ height of teeth; segments narrow, cleft or only split; cilia delicate, appendiculate. Limpr. Laubm. 2: 388.—Miquelon Island.

820. Bryum Floridanum Ren. & Card.—Closely allied to *B. Donianum* but much more delicate, leaves shorter, border narrow, scarcely incrassate, margins plane. Revue Bryol. **20:** 4. 1893.—Florida.

821. Bryum acutiusculum C. Müll.—Dioicous; tufts slender, low, rather dense, tomentose: fertile stem short, simple or with few branches: leaves

B. cæspiticium in below middle; cells in most leaves: capi deplanate; spores niform innovations, aver Island.

-Tufts dense, about u decolorate below: margined, recurred tourrent, very rigid, l, oval, very shortdent; peristome perel geniculate below Cat. 128.—On earth: B. C.

b-species of Bryum less contorted when costa dark purplish, or vanishing below lavate branches and not so large. Mac. on rocks: Vancouver

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nse and soft, green ose: lower stem and rder narrow; comal ddish base, carinate ad above; costa quite awn; cells very lax, ngular and generally ling, symmetric, long when dry constricted ulus broad; teeth of a inner peristome 1/2 cellia delicate, appen-

ied to B. Donianum, scarcely incrassate,

s slender, low, rather ew branches: leaves aggregated in a small sub-rosulate tuft, erect-imbricate, spreading when moist, small, oblong-acuminate, regularly concave; costa carinate, yellow-ish, flexuous, excurrent into a short sharp point; margin strongly revolute, bordered, quite entire; cells small, very regularly rhomboidal, empty: capsule on a short (1.2 cm.) slender flexuous fuscous seta, minute, pyriformoval, narrow, fuscous, leptodermous; neck elongate (comparatively), very slender, arcuate; lid minute, short conic and acutish from a convex base; annulus broad, revoluble; teeth of peristome very narrow, yellowish, median line none, margin scarcely cristate, prolonged into a sub-hyaline filliform point; segments of endostome a little shorter, very slender, little sulcate, neither gaping nor perforate, cilia single, equaling segments, remotely somewhat appendiculate. Flora 70: 220. 1887.—On hornblende rocks: Chilcoot, Alaska.

822. Bryum Sawyerl Ren. & Card.-Loosely or densely cespitose, green or brownish: stems short, radiculose below, branching by several innovations, more or less copiously provided in upper part with brown thick simple articulate very caducous filaments arising from axils of leaves; leaves regularly distant, or upper tufted, open when moist, erect imbricate, often slightly twisted when dry, rather concave, oblong sub-spatulate, narrowed at base, shortly acuminate, plane on borders, obsoletely denticulate in upper part; costa percurrent or shortly excurrent; cells large, hexagonal, thin-walled, marginal cells elongated: seta reddish, capsule brown or rufescent, pendent, finally oblique or subhorizontal, defluent into a long attenuate neck, constricted below mouth after fall of convex apiculate lid; teeth of peristome densely trabeculate; segments split, cilia long, appendiculate: inflorescence seems to be dioicous, male flowers unknown. Bot. Gaz. 14: 95. 1889 .- On sandy ground at base of trees or on decayed logs: Enterprise and Beauclerc, Florida; Louisiana.

828. Bryum extenuatum Ren. & Card.— In loose yellowish tufts: stems depressed, radiculose, branching below perichetium by elongated innovations, erect, slender, fiexuous, generally attenuate and flagelliform: stem leaves distant, equal, erect spreading when moist, imbricate when dry, concave, from a long decurrent base ovate-lanceolate, shortly acuminate-cuspidate, entire or sub-sinuate toward point; innovation leaves much smaller and narrower; margins revolute from base to above middle, costa excurrent into a very short point or vanisbing just below apex; cells rhomboidal or hexagonal, rectangular at base, longer and narrower on margin but not forming a distinct border: seta flexuous, reddish below, yellowish above; capsule pendulous, narrowly cylindrical, constricted below mouth when dry, tapering to a long attenuate neck; lid convex, acutely apiculate; teeth pale yellow; internal membrane very broad, segments

s plit, cili 4 2-3, long appendiculate; annulus of 2-3 rows: dioicous. Bot. C. 3z. 15; 57. 1890. — Wet sunny bluffs: Portland, Oregon.

824. Bryum erubescens Kindb.— Stems short, scarcely 1 cm. high, loosely tufted: leaves of innovations green, small; stem leaves few, reddish-brown, not decurrent, ovate-lanceolate, acuminate, red margined, not revolute at entire borders; areolation pellucid, decolorate, upper cells narrow rhomboidal or hexagonal; costa red, more or less excurrent; inner perichetial leaves smaller, immarginate, slightly sinuolate above, with a percurrent costa: capsule small, regular, pendent, narrow-oblong, constricted below mouth; cilia appendiculate; lid convex, mamillate; spores extraordinarily large, about 5.03 mm.: dioicous. Mac. Cat. 118.—On roots of trees: Lake Louise, Rocky Mountains.

825. Bryum obtusifolium Kindb.—Closely related to B. Neodamense: tufts broad and tumid, 4-7 cm. high, dirty green tinged with red: stems soft: leaves lax, long decurrent, oval, obtuse, very concave, not limbate, slightly reflexed to cucullate apex, entire; cells very lax, slightly thickened. faintly pitted, nearly all rhombic-hexagonal: sterile. Limpr. Laubm. 2: 429. 1892.—Godhavn and other localities in Greenland.

826. Bryum erythrophyllum Kindb.—Closely allied to the arctic Bobtusifolium: barren stems laxly cohering, blood red, about 1 cm. high: leaves small, reddish, loosely disposed, flaccid, not decurrent, lover leaves ovate, sub-obtuse, upper leaves sometimes more attenuate, furnished with a rigid point to the excurrent costa, entire, sub-immarginate, not reflexed at margins; cells lax, nearly uniform; costa red, percurrent or slightly excurrent, in a short recurved point. Mac. Cat. 131.—In boggy places: Truro, N. S.; Revelstoke, B. C.

827. Bryum erythrophylloides Kindb.—Nearly allied to *B. erythrophyllum:* agreeing in leaves loosely disposed, rose-red, not decurrent: differs in leaves quite immarginate, narrower, ovate-lanceolate, long acuminate or acute; upper cells narrower; costa in upper leaves somewhat long excurrent, rigid: barren. Mac. Cat. 272.—Cypress Hills, Alberta.

328. Bryum ancetangiaceum C. M. & Kindb.— Tufts compact, radiculose, small, scarcely 2 cm. high; leaves small, rose colored, loosely disposed, not decurrent, spirally contorted when dry, ovate-acute, pellucid, narrow marginate, entire, faintly revolute, laxly areolate; costa thick, reddish, percurrent or short excurrent: probably monolcous, but male flowers not well developed. Mac. Cat. 130.—On rocks: Hector, Rocky Mountains, B. C.

829. Bryum crassirameum Ren. & Card.— In robust wide compact yellowish-green tufts: stems robust, stout, branched: leaves erect-spreading when moist, imbricate when dry, ovate-lanceolate, shortly acuminate, not decurrent, very entire or sub-sinuate at apex; margins revolute from base to near apex: costa percurrent or vanishing just below point; cells rectangular at base, hexagonal above, narrower on margins but not forming a distinct

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mamillate; spores at. 118. - On roots

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border: seta reddish, flexuous; capsule pendulous, badious or ferruginous, cylindrical, constricted below mouth when dry, tapering to an attenuate neck; lid conic or sub-convex, apiculate; teeth yellow, densely trabeculate; segments split, cilia 2-3, appendiculate; annulus triple: dioicous.-Bot. Gaz. 15: 57. 1890. Wet running bluffs: Oregon Clty, Oregon.

830. Bryum pseudotriquetrum gracilescens Sch.-Branches elongated, delicate; leaves more distant. Husnot, Musc. Gall. 249.- Wisconsin; Wyoming; Washington.

831. Bryum pseudotriquetrum hyalodontlum C. M. & Kindb .-Differs principally in capsule pale brown and peristome pale, hyaline. Mac. Cat. 133.-On wet rocks: Hector, Rocky Mountains, B. C.

832. Bryum denticulatum Kindb .- Differs from B. pseudotrique. trum in leaves distantly denticulate to middle, lanceolate acuminate, reflexed at base: barren. Mac. Cat. 133.-In bogs and springy places: Cypress Hills, Alberta; Selkirk Mountains, B. C.

833. Bryum hydrophilum Kindb.—Closely allied to B. pseudotriquetrum but leaves narrower, ovate-lancelolate, reflexed at base or not at all: costa yellow; tufts loose, radiculose only below: flowers and capsules not found. Mac. Cat. 133 .- In springy places: Vancouver Island.

884. Bryum Duvalii lato-decurrens C. M. & Kindb.-Differs in the upper leaves, looser disposed, longer decurrent; uppermost more distinctly apiculate, with a sometimes excurrent costa; longer short and broad: stem more radiculose. Mac. Cat. 132 .- Wet earth: Selkirk Mts. and Revelstoke,

885. Bryum Duvalii Gaspeanum Kindb .- Differs in leaves narrow lanceolate, short decurrent, greater part margined, sometimes faintly denticulate above; costa percurrent or short excurrent. Mac. Cat. 272 .-On wet rocks: Gaspé Co., Que.

836. Bryum meesieldes Kindb.—Dioicous: densely cespitose: leaves yellowish, brown-margined, not decurrent, ovate-oblong or short lanceolate, short acuminate, faintly denticulate at apex, slightly reflexed on borders at base; cells rhomboidal oblong; costa red, scarcely excurrent, abbreviated in lower leaves: capsule narrowly pyriform, defluent to a longer collum, immature, arcuste, pale, wide-mouthed, constricted below mouth; lid convex, pale yellow, mamillate; teeth pale yellow, connivent; annulus double; cilia perfect, long and appendiculate; basilar membrane very low or indistinct. Mac. Cat. 133.-Wet rocks: Gaspé Coast, Que.; Banf, Rocky Mountains; Selkirk Mountains, B. C.; Vancouver Island.

337. Bryum Ontariense Kindb.-Intermediate between B. roseum and B. Beyrichii: comal leaves very numerous, lingulate, abruptly and shortly acuminate, revolute to 3/3 or 3/4, yellow-margined above with great confluent teeth; costa etout, excurrent: capsule pale, with a distinct curved collum half as long, teeth papillose and hyaline above; lid convex,

short apiculate, not oblique. Mac. Cat. 135. B. roseum L. & J. Man. 240, not Schreb. In old logs and sometimes on limestone rocks in maple woods: Ontario; Quebec; New Brunswick; Ohio.

888. Bryum lucidum Britton.—Plants slender, scattered, not gregarious, light glossy green: stems from radiculose stolons, simple and naked below: leaves rosulate, not twisted when dry, broadly elliptical above, with parallel margins at base, blunt, with costa vanishing below apex, or with a serrate cuspidate point; vein heavy, frequently red at base; margins of long proseuchymatous cells forming small appressed teeth, entire below; cells of the lamina parenchymatous, elongated-hexagonal: dioicous: setae single, stramineous, lustrous and sulcate; capsule reflexed, horizontal or erect, constricted below mouth, neck short: teeth with a faint median line, segments of endostome split, cilia 3-4, not appendiculate, faintly papillose, very irregular, variously divided and elongated; lid apiculate. Bull. Torr. Bot. Club 18: 53. Bryum simplex Kindb., Mac. Cat. 135. Mnium Roellii Broth., Bot. Centralbl. 44: 420. 1890. Idaho; Montana; Washington; Gold Range, B. C.

839. Bryum bullatum C. Müll.—Dioicous: very small, slender: perichætium with few very short very slender julaceous branches: stem leaves minute, very densely imbricate, oval, very shortly acuminate, carinate-concave; margin plane, quite entire; costa yellow, slender, vanishing below apex; cells small; pellucid, elongate, narrowish: perichætial leaves larger, longer, from a lanceolate narrow base ligulate attenuate, obtusish; costa much longer, flexuous, carinate, reddish; cells much longer, looser, yellowish: capsule nutant on a slender reddish seta scarcely 1 in. long, very small, oval barrel-shaped, when young bullate-tuberculose; collum none; annulus broad; lid shortly convex-conic, ochraceous; peristome teeth small, slender; margin scarcely cristate; segments very narrow, cilia nodose (?). Flora 70: 221. 1887.—Takhin Valley, Alaska.

840. Bryum hematophyllum Kindb.—Stems short, loosely tufted or solitary: leaves small, red, deusely crowded, not decurrent, ovate or ovate oblong, acute, indistinctly margined, reflexed at entire borders; cells red, nearly uniform and loose; costa very broad, not for very shortly) excurrent: perichetial leaves oblong lanceolate: capsule (not ripe) regular, pendent, obovate, lid convex, short apiculate, pedicel thic, spores small: dioicous. Mac. Cat. 118.—On wet rocks: Rocky Mountains.

841. Bryum oligochloron C. M. & Kindb.—This species is still doubtful, being found only in a barren state.—It is peculiar in upper leaf-cells very narrow; leaves ovate-lanceolate, long acuminate, nearly hyaline and costa long excurrent. Mac. Cat. 129.—On rocks: British Columbia.

342. Bryum microcephalum C. M. & Kindb.—This is a doubtful species, not having been found with capsules. It somewhat resembles B. cospiticium; stam proliferous with small male buds, leaves contorted,

n L. & J. Man. 240, e rocks in maple

tered, not gregarsimple and naked y elliptical above, ng below apex, or red at base; maressed teeth, entire exagonal: dioleous: reflexed, horizonwith a faint medendiculate, faintly ted; lid apiculate. b., Mac. Cat. 135. Idaho; Montana;

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costa percurrent or short excurrent, inflorescence dioicous. Mac. Cat. 134.—On rocks: British Columbia.

848. Bryum pygmæo-alpinum C. M. & Kindb.— Tufts small, dense: stem sparingly radiculose to the buds: leaves small, olive-green, finally reddish, flaccid, not glossy, laxly areolate, hyaline; uppermost close, others loosely disposed, not decurrent, very much smaller; all subovate or oval obtuse, uppermost sometimes subacute; borders not margined nor revolute; upper cells short rhomboldal; costa broad, purplish, percurrent or in uppermost leaves slightly excurrent: barren. Mac. Cat. 128.—On wet rocks: Vancouver Island.

344. Brynm sangullentum Ren. & Card.— Quite similar to B. torquescens, but more delicate: leaves when dry not twisted, scarcely bordered: capsule narrower: flowers diolcous. Differs at first sight from small forms of B. capillare in the narrower blood-red capsule, and in the leaves scarcely or indistinctly bordered. Musc. Am. Sept. 20; 31. 1893. B. capillare var., Lesq. & James Man. 236.— California.

845. Maium cuspidatum tenellum Kindb.— Differs in all parts being smaller. Mac. Cat. 136.— On earth in woods: Prince Edward Island.

846. Mulum macrociliare C. M. & Kindb.—Bisexual: loosely tufted: stem densely foliate, sometimes stoloniferous: leaves green or bright green, sub-distichous, not decurrent, pale-margined, simply or doubly dentate-ciliate, sub-ovate; perichætial smaller and narrower; costa always excurrent: capsules single or two, oblong, inclined or pendent; lid pale, conic, red-margined, short-rostrate; teeth yellow; pedicel purplish below, yellowish above. Mac. Cat. 137.—On rocks: Revelstoke, B. C.; on earth in damp woods: Ontario.

847. Mainm insigne Intermedium Kindb.—Agrees with M. insigne in leaves long decurrent, long dentate, cells hexagonal-rotundate: differs in synoicous inflorescence. Mac. Cat. 139.—On earth: Priuce Edward Island; wet rocks: British Columbia; in damp woods: Vancouver Island.

848. Mulum serratum Macounii Kindb.—Inflorescence paroicous: leaves red-margined; costa excurrent: lid obliquely rostrate. Mac. Cat. 139.—In dry woods Prince Edward Island.

349. Maium decurrens C. M. & Kindb.— Dicicous: loosely tufted: stem very loosely foliate, naked below, elongate: leaves green or finally reddish, sub-distichous, long decurrent, often red at margins and wings, doubly dentate, lanceolate: inner perichatial ones sublinear, red cuspidate; cells smaller than in M. umbratile; costs sub-percurrent, often red, in inner perichatial leaves excurrent: capsule single, oval, inclined; lid pale, conic, not margined, short apiculate, not rostrate, teeth dark yellow; pedicel reddish. Resembles M. orthorrhynchum in size of capsule; leaf cells not much larger: differs from M. umbratile in narrow leaves, less twisted when dry. Mac. Cat. 140.— On stones: British Columbia.

850. Mnium inclinatum Lindb.—Dioleous: close to M. orthor-rhynchum: plants 2-3 cm. high, slender: leaves larger above, uppermost oblong, obtuse, narrowly thick margined, double-toothed; costa toothed on back, vanishing in point, cells small, not pitted: seta 1.5 cm. long, curved above; capsule hypnoid, erect or inclined, ovate; neck long, gradually narrowed into seta; peristome yellow; membrane of endastome ½ length of teeth, reddish-brown, segments split; cilia delicate, scarcely nodulose; lid either straight or obliquely beaked. Limpr. Laubm. 2; 456.—On rocks and trunks of trees (Drummond); Ottawa, Ontario; British Columbia.

351. Mnium pseudo-lycopodioides C. M. & Kindb.— M. lycopodioides L. & J. Manual 246; not of Schwägrichen. From the closely allied M. orthorrhynchum it is separated by excurrent costa of upper leaves, and narrower capsules. Mac. Cat. 140.— Newfoundland; New Brunswick; Quebec; Adirondack and White Mts.; Rocky Mountains; British Columbia.

352. Mnium Niagaræ Kindb.—Intermediate between *M. spinulosum* and *M. serratum*, but readily distinguished by wide mouthed capsule: loosely tufted without creeping stolons, fertile stem simple: leaves dark green, crisped when dry, indistinctly decurrent, doubly dentate at redmargined borders, lower more loosely disposed, oblong, upper lanceolate; cells rotundate-hexagonal, often pellucid; costa red brown, excurrent at least in upper leaves; perichætial leaves narrow, sublinear, dentate, innermost very short: capsule solitary, pendent, narrow, often appressed to pedicel, sub-clavate-cylindric, constricted below wide mouth, teeth yellow; lid obliquely rostrate; pedicel pale red: inflorescence synoicous. Mac. Cat. 141.—On earth in woods: Ontario.

853. Muium Blyttil B. & S.—Dioicous: tufts dense, 6-8 cm. high, bright green with red, densely red radiculose: leaves more crowded above, lower oval, acute, entire, upper oval oblong, acute, uppermost spatulate, acute, all narrowed at base, decurrent, red marginate, toothed to middle, with a double or single row of short, blunt teeth; cells not in divergent rows, irregularly roundish-angulate, faintly thickened, not pitted: capsule horizontal or nodding, long oblong, slightly curved; lid strongly convex, blunt; annulus double or triple; teeth of peristome yellowish-green, blunt, papillose, bordered; endostome nearly orange, basal membrane ½ length of teeth, segments broad, split, suddenly subulate. Limpr. Laubm. 2: 460.—Bases of stumps and on earth: Rocky Mountains and British Columbia.

854. Mnium hymenophyllum B. & S.—Densely cespitose, tufts from glaucescent to bright green, reddish below, when old blackish brown, interwoven with red rhizoids: plants 2-6 in. high (occasionally higher), erect, branched: leaves rather crowded, erect-spreading, long; decurrent, broadly ovate-acuminate, rather obtuse border narrow, entire or with prominent

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spitose, tufts from ackish brown, interally higher), erect, decurrent, broadly or with prominent cells here and there; costa vanishing below apex; cells roundish-hexagonal: diolcous; male flowers discoid, antheridia few, paraphyses strongly thickened at apex; female flowers and fruit unknown. Bry. Eu. Mnium Suppl. 5, pl. 400. Hartm. Skand. Flora 2: 51. [Ed. 10.].—Greenland.

355. Aulacomnium palustre congestum Boul.—Tufte thick, radiculose: branches short: upper leaves slightly secund, sharp pointed. Limpr. Laubm. 2: 530.—Isl. Miquelon.

356. Aulacomnium paiustre laxifolium Kindb.—Leaves laxly disposed. Mac. Cat. 145.—British Columbia.

357. Timmia Megapolitana Bavarica Brid.—Leaves uniform in size; leaf sheath not papillose on back.—F. Bavarica Hessl. Limpr. Laubm. 2: 581.

358. Timmia Norvegica Zett.—Dioicous: tufts lax, yellowish-green, below brown and laxly radiculose: leaves when old easily breaking off at insertion, above longer and narrower, from a short faintly sheathing base gradually linear-lanceolate, short pointed, erect-spreading, when dry falcate or spirally incurved twisted and almost crispate, from apex to middle short toothed, faintly toothed for remainder; costa strong, red, percurrent or vanishing; cells coarsely papillose in lower dorsal half, upper cells roundish quadrate or hexagonal, below gradually rectangular, in sheathing part elongated rectangular, distinctly pitted: capsule horizontal, oblong oval, short-necked; cilia of endostome delicate, not appendiculate.—Limpr. Laubm. 2: 580. On muddy banks: Hector and discharge of Devils Lake, Rocky Mountains; Greenland.

359. Timmia Austriaca brevifoita Ren. & Card.—Stems shorter; leaves more crowded, shorter and erect-imbricate, scarcely flexuous when dry. Bot. Gaz. 19: 238.—Springdale, Colorado.

860. Atrichum undulatum alteeristatum Ren. & Card.—Lamellae of the leaves much higher than in typical form; capsule narrower, erect. Bot. Gaz. 15: 58.—Kansas; Pennsylvania.

361. Atrichum leiophyllum Kindb.—Plants erect, simple, naked below, densely foliate above: leaves smooth, lower very small, upper lanceolate, acute-cuspidate, not margined, base scarcely broader; borders sharply serrate with large teeth, basal only entire; basilar cells narrow, others round-hexagonal, all pellucid; costa percurrent; lamellae 6, disappearing below apex, entire or slightly crenulate; perichaetial leaves long cuspidate, costa excurrent: capsule single, sub-cylindrical, broad, slightly curved, constricted at mouth; lid obliquely rostrate from conic base. Mac. Cat. 148.—In damp woods: Vancouver Island; Selkirk Mountains, B. C.

862. Atrichum resulatum C. M. & Kindb.—Dioicous: stem indistinct or very short: leaves resulate, undulate, not margined, dentate at middle, sometimes beset with transverse rows of scales, lower sub-oblong, upper

short-lanceolate, sub-obtuse; costa scarcely percurrent, nearly smooth: barren. Mac. Cat. 148.—On bank of Columbia River, Revelstoke, B. C.

868. Oligetrichum hercynicum (Ehrh.) DC.—Stems 1-3 cm. high, erect, rigid: tufts large, lax, glaucous green or brownish: leaves erect-spreading when moist, imbricate and incurved when dry, oval and half sheathing at base, then lanceolate-linear, acute, concave, incurved on border and dentate above middle; costa with 10-15 lamellae on upper surface, contorted-undulate, and with 2-4 short dentate lamellae in the upper part on dorsal side: capsule ordinarily oblique, sometimes erect, oblong-cylindric, slightly contracted below mouth, at first yellowish, becoming brown, smooth, irregularly plicate when empty; lid convex-conic, beak short; teeth of peristome unequal, variable in number. Husnot, Musc. Gall. 277.—Greenland; St. Lawrence Island; Behring Sea.

364. Oligotrichum hercynicum latifolium C. M. & Kindb.—Leaves shorter, entire: capsule distinctly plicate. Mac. Cat. 149.—Selkirk Mts.

865. Pogonatum erythrodentium Kindb.—Stem erect, simple, or furnished with a short innovation above, naked below: leaves green, spreading, flexuous and not incurved when dry, plane and patent when moist, linear, lanceolate, acuminate, red-denticulate all around, not sheathing, undulate, hispid or margined; cells round-hexagonal, chlorophyllose (also the marginal): lamellae distinct, not; confluent, numerous, 20-30; costa narrow, percurrent: capsule single, short, ovate cylindrical, erect, papillose, wide mouthed; teeth red brown, narrowly hyaline margined all around, narrowly lingulate: dioicous. Mac. Cat. 150.—Vancouver Island; British Columbia; Alaska.

866. Pogonatum alpinum microdontium Kindb.—Leaves nearly entire, or indistinctly denticulate.—Mac. Cat. 152.—St. Paul Is., Behring Sea,

867. Pegenatum Maccunii Kindb.—Dioicous: laxly cespitose, green, brownish when old: stem rooting only at base, dichotomously branched: leaves very long; when dry spreading or patulose, flexuose and convolute; when humid sub-plane, linear-lanceolate; cuspidate from short sheathing dirty white base, densely and sharply serrate, spinulose and reddish at back towards the apex; lamellæ numerous, about 60, entire, each of round hexangular cells; costa long excurrent; lower cells or leaf and base elongate and narrow, upper oblong, cell walls often oblique and irregular; perichætial leaves shorter and more acute: seta robust, pale, finally orange; capsule obliquely inclined, cylindric oblong, without neck, narrowed below mouth, not angulose; lid large, conic-subulate, orange at base; teeth of peristome 32, short. Mac. Cat. 152.— On earth and rocks: British Columbia; Vancouver Island; Alaska.

868. Polytrichum conorhynchum Kindb.—Differs from P. formosum in leaves canaliculate, capsule shorter and broader, not attenuate at base:

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Selkirk Mts.
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P. formosum nuate at base:

differs from P. gracile also in capsule acute angulate, lid conic, rostrate, leaves long sheathing. Mac. Cat. 154.— In boggy ground; Selkirk Mts.

869. Polytrichum sexangulare Florke.—Stem 2-6 cm. long, generally simple, erect, or decumbent, naked at base; tufts large, brownish green, not tomentose: leaves rigid, erect incurred, sometimes incurved, large oval and sheathing at base: then abruptly contracted into a lanceolate-canaliculate point, sub-obtuse, very entire; lamellæ about 30; perichætial leaves longer sheathing, muticous: capsule erect or inclined, angular, six-sided; lid long beaked; teeth unequal; calyptra not reaching base of capsule. Husnot, Musc. Gall. 279.—Mt. Hood, Oregon.

870. Polytrichum Ohioense Ren. & Card.—Stem erect, simple or bipartite, a little tomentose below: leaves spreading when moist, erect flexuous when dry, from a sheathing base linear-acuminate, cuspidate, serrate; lamellæ about 50; perichætial leaves longer with a hyaline base; pedicel 4-8 cm. long, reddish below, pale above; capsule erect, finally horizontal, tetragonal or pentagonal, rarely hexagonal, acute angled, rather narrowed towards the base, with a very small or indistinct hypophysis. Bot. Gaz. 18: 199. 1888.—Northern, eastern and southern United States; British Columbia; Canada.

871. Polytrichum Canadense Kindb.—Stem low, about 6-8 cm. high: pedicel not much longer; capsule blackish, much shorter than in the type.—Prince Edward Island; Quebec, Ontario; Lake Nepigon; Selkirk Mountains, B. C.

872. Polytrichum commune minus Weiss.—Plants shorter and more slender: leaves dense, shorter and more erect; perichætial bracts less distinct. Capsule much smaller and shorter, less acutely quadrangular, lid with short straight beak; calyptra pale golden brown. Braithw. Brit. Moss Flora 1: 59.—New Jersey.

878. Polytrichum polare C. Müll.—Dioicous: low, dendroid, everywhere dark green, below with closely appressed small scales, above fastigiately branched; branches long for height of plants, rather slender, again divided, flexuous, equal: stem leaves closely appressed, when moist erect apreading, rather strict, from a large rbroadly-sheathing base obovate; shortly lanceolate; costa broad, multilamellose, opaque, occupying whole lamina, excurrent into a short blackish point; margin strongly serrate with robust teeth (rarely none) lobed at base and very sharp at apex; cells elongate, very narrow, close, flexuous, yellow, at margin very slender forming a pale border, above sinuate-narrowed; scales of undivided lower stem quite entire or slightly dentate at base, very shortly lanceolate; perichaetial leaves like; capsule on short thick red seta (scarcely 1 in.), inclined, small, quadrangular, bistrumose at base; teeth very narrow, whitish. Bot. Zeit. 17: 205. 1859.—Greenland.

874. Polytrichum juniperinum Waghernei Kindb.—Leaves dentate in upper part, not in lower part only; marginal cells papillose. Mac. Cat. 155.—Labrador.

875. Buxbaumia indusiata Brid.—Diolcous: very similar to B. aphylla: seta 5-10 mm. high, thicker, yellowish red with smaller warts; capsule erect or sub-erect, when old less inclined, ovate-oblong, both surfaces same color dightly shining, pale olive-green, when empty yellowish brown; dorsal surface faintly swollen, the external cuticle at length ruptured along the dorsal side and revolute; neck shorter and thicker; lid shorter, convex-conic; annulus narrower: separating as single cells; outer peristome free, formed of three or four rows of teeth; teeth numerous, irregular, small on outside; larger within, linear, triangular in cross section, perforate here and there in middle line, pale red, papillose, when moist erect; inner peristome as in B. aphylla. Limpr. Laubm. 2: 640.—On decaying coniferous logs: Washington; Idaho; Catskill Mts., N. Y.

876. Buxbaumia Piperi Best.—Dioicous: stemless; leaves reduced to yellowish ovate-oblong or palmate crenate-laciniate bracts; cells oblong hexagonal: bracts of fertile plants producing long rhizoids enveloping the fleshy vaginule in a felt like mass: seta about 1 cm., arcuate or flexuose, warty, obliquely inserted; capsule inclined, ovate oblong, unsymmetric, greenish, becoming pale yellow, section broadly elliptical, upper surface not deeply impressed nor strongly margined; neck distinct; cuticle thin, not glossy or but slightly so, rolling back in segments after loosening of broadly conical obtuse operculum; endostome of linear papillose hyaline fluted segments, lightly cohering by their thickened margins forming a truncated cone; peristome of a single layer, with rudiments of a second deeply inserted, teeth linear, reddish or dirty white, papillose, articulated, revolute, lightly connate; pseud-annulus usually of 3 layers. Bull. Torr.Bot. Club 20; 116. 1893.—On rotten wood or on ground covered with woody debris: Washington; Idaho.

877. Fontinalis antipyretica Oregonensis Ren. & Card.—Stems very slender, soft, pinnate, yellowish and shining above, not naked below; stem leaves distant, open, lanceolate; branches cuspidate; branch leaves erect, imbricate at the top of branches; cells very long and narrow. Bot. Gaz. 14: 96. 1889.—In swamps, on roots of trees: Oregon.

378. Fentinalis antipyretica rigens Ren. & Card.—Plants rigid, shining, of a yellowish or copper green recalling the aspect of *Hypnum* cordifolium: stems rigid, naked at base, branches spreading divaricate: leaves distant, spreading or erect-spreading, imbricate only at ends of branches, lanceolate, obtuse or sub-obtuse; cells narrow, elongated; frutification unknown. Monog. des Fontin. in Mem. Soc. Scl. Nat. Cherbourg 28: 55. 1892.—Washington; Vancouver Island.

.—Leaves dentate cillose. Mac. Cat.

y similar to B. vith smaller warts; vate-oblong, both hen empty yellow-il cuticle at length er and thicker; lid single cells; outer beth numerous, irat in cross section, illose, when moist in. 2: 640.—On deta., N. Y.

leaves reduced to acts; celis oblong ids enveloping the reuate or flexuose, ong. unsymmetric, upper surface not; cuticle thin, not after loosening of papillose hyaline argins forming a ments of a second sillose, articulated, as. Bull. Torr. Bot. vered with woody

ard.—Stems very naked below; stem anch leaves erect, ow. Bot. Gaz. 14:

d.—Plants rigid, ect of Hypnum eading divaricate: only at ends of elongated; frutifiat. Cherbourg 28: 879. Fentinalis Neo-Mexicana Columbica Card.—Plants quite soft, lax, generally shining, bright or yellowish green: stems often red at base: leaves distant, spreading, imbricate at end of stem and branches, sometimes slightly flexuose when dry. Monog. des Fontin., l. c., 61.—British Columbia; Washington; Idaho; California.

880. Fontinalis maritima C. Müll.—Plants slightly rigid, yellowish green: stems elongated, naked at base; branches numerous, sometimes fasciculate, rigid, delicate, elongated, flexuose, erect, triangular cuspidate: leaves small, crowded, imbricate for the whole length of stem and branches, oval-lanceolate, acuminate, acute, entire, carinate-conduplicate, nearly straight; cells as in F. Neo-Mexicana, very narrow and elongated, walls rigid and elightly thickened; cells of the angles numerous, sub-hexagonal, yellowish or sub-hyaline: frutification unknown. Monog. des Fontin., l. c., 61.—Growing with Polysiphonia and other marine alga, Neah Bay, Washington.

381. Fontinalis Kindbergii Ren. & Card .- Plants robust, soft, brown ish, or sometimes yellowish or red, copper colored and shining above: stem generally more than a foot long, flexuose, naked and black at base, divided into many more or less pinnate branches; branches spreading or erect, a little flexuose, plumose, sometimes cuspidate: leaves dimorphous; stem leaves erect-spreading or loosely imbricate, more or less carinate or only plicate, broad oval-lanceolate, long narrow acuminate, cuspidate, entire or sub-denticulate at summit, concave, upper large, lower much smaller and shorter acuminate; branch leaves tristichous, divaricate, narrowly lanceolate, long acuminate, concave, inflexed on margins, canaliculate above, rounded or sub-carinate at back; cells long linear, at angles enlarged, subquadrate, yellowish or ferruginous; perichætial bracts convolute, suborbicular, entire at truncate-rounded apex: capsule immersed, oblong, lid conic; teeth narrowly linear, slightly papillose, often connected in pairs at apex, with 25-35 lamellæ, not perforated at dorsal line; lattice cone of endostome perfect, papillose, transverse bars appendiculate: dioicous. Bot. Gaz. 15: 58. 1890.—In streams, lakes, and ponds: Vancouver Island; Oregon; Washington: Idaho.

882. Fontiaalis Kindbergii Howellii Ren. & Card.—Stems rigid, subdendroid: regular pinnate, spreading, often recurved and plumose, leaves more rigid, dimorphism much more pronounced. F. Howellii, Bot. Gaz. 18: 200. 1888.—Oregon and Washington.

888. Fontinalis chrysophylla Card.—Plants rigid, shining, golden yellow above, brown at base: etems delicate, naked below, irregularly pinnate; branches distant, spreading, plumose, sub-attenuate: leaves scattered, rigid, spreading or erect spreading, slightly dimorphous; stem leaves narrow lanceolate, concave, carinate-conduplicate, narrow acuminate, obtuse or sub-obtuse, entire or slightly denticulate at summit; branch leaves and



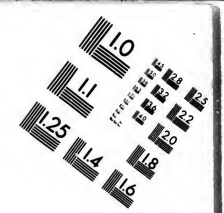
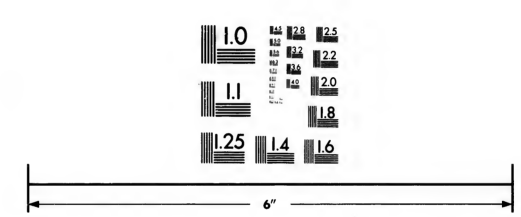


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those of upper part of innovations narrower, long and narrowly acuminate, almost subulate; acute, not carinate, canaliculate, sometimes subtubulose above, entire or sub-denticulate at apex; cells compact narrow, very long, attenuated, walls rigid, thickened; cells of angles dilated, large, oblong sub-hexagonal or sub-rectangular, brown or yellowish, forming distinct auricles; perichætial leaves broadly oval, obtuse, finally lacerate at summit: capsule immersed, oblong sub-cylindric; lid and peristome unknown. Monog, des Fontin., l c., 67.—Olympic Mountains, Washington.

384. Fentinalis Delmarei Ren & Card.—Dull green, naked below, much divided; branches irregularly pinnate, branchlets erect-spreading, attenuate: leaves crowded, erect, loosely imbricate, oblong lanceolate, obtusely acuminate, concave, not keeled, slightly incurved on the borders; cells linear-elongated, sometimes rather flexuous; alar cells few, small subhexagonal; perichetial leaves often lacerate at rounded apex: capsule immersed, oblong sub-cylindric; lid conic acuminate; teeth of peristome narrowly linear acuminate, lamellæ 14–20, divisural line distinct at base only and not perforated; cilia united at apex only, lower transverse bars imperfect, papillose, not appendiculate. Bot. Gaz. 14: 96. 1889.—Growing on stones in streams: Island of Miquelon.

885. Fentinalis mellis C. Müll.—Plants soft, floating, of a beautiful green: stems long, naked at base, much divided, irregularly pinnate, branches robust, unequal, short-cuspidate or sub-obtuse, erect spreading: leaves loosely imbricate, or erect spreading, soft, plieate when dry, very concave, inflexed on borders, broad oval, obtuse, entire; cells at angles sub-hexagonal, yellowish, greenish or concolorous and scarcely distinct; others linear rhombic, sub-flexuces, very chlorophyllose, walls delicate; upper perichætial leaves oval sub-orbicular, truncate and finally lacerate at summit: capsule immersed, oval; lid conic, obtuse; peristome purple, teeth linear-acuminate, faintly papillose, lamellæ 28-32, entire or slightly perforated near base in middle line, generally cohering in pairs at summit; transverse bars of endostome imperfect, strongly muricate. Monog. des Fontin., l. c., 90.—Washington.

386. Fontinalis Novæ-Angliæ Howei Card.—Leaves more acuminate, sometimes sub-acute; capsule half immersed. Monog. des Fontin., l. c., 93.— On rocks in streams: Ft. Edwards, N. Y.

387. Fentinalis Novæ-Angliæ Eateni Card.—More shining, copper color: stems softer, less regularly pinnate, branches erect: leaves crowded, more erect, a little firmer and more elongated. Monog. des Fontin., l. c., 94.—On rocks in streams: New Hampshire.

888. Fontinalis Cardoti Ren.—Plants soft, dirty green or yellowish: stems flexuous, naked at base, much divided, pinnate branches often fasciculate, erect-spreading, robust, obtuse or short attenuate: leaves quite crowded, erect-imbricate, very concave, inflexed at margin, broadly oval-

lanceolate, obtuse, denticulate at summit, rarely almost entire; alar cells dilated, oblong, yellowish or sub-hyaline, forming distinct auricles; others narrow, linear, sub-flexuose, attenuate, walls rigid and thickened; upper perichætial leaves sub-orbicular, broadly rounded or sub-apiculate at summit, not lacerate: capsule immersed, narrow, cylindrical; lid conic, elevated, acuminate; peristome purple, teeth narrowly linear acuminate, strongly papillose, lamellæ 13-16, middle line scarcely apparent; cross bars of endostome imperfect, cilia very muricate, united only at summit. Monog. des Fontin., l. c., 95.—Virginia.

889. Fontinalis involuta Ren. & Card.—Plants slightly rigid or soft,

389. Fontinalis involuta Ren. & Card.— Plants slightly rigid or soft, dirty green or yellowish: stems finally naked at base, much divided, pinnate; branches spreading or erect-spreading, distichous, obtuse or cuspidate, generally compressed: leaves quite crowded, rigid, erect-spreading, oval oblong, oblong-lanceolate or sub-linear, very concave, strongly inflexed at border, canaliculate, generally cucullate at apex, terminated by a broad short obtuse or sub-acute slightly denticulate acumen; cells of angles dilated, oblong or sub-hexagonal, brown or yellowish, forming distinct auricles; others linear, narrow, walls delicate or slightly thickened; fructification unknown. Monog. des Fontin., l. c., 96.— Louisiana; Florida; Now Jersey.

890. Fontinalis nitida Kindb. & Arn.— Plants soft, lax, delicate, generally somewhat shining above, yellowish green, dark below, becoming black when old: stems delicate, flexuous, more or less naked below, branching; branches long, erect-spreading, more or less cuspidate: leaves scattered, erect-spreading, plane or slightly concave, oval lanceolate or oblong lanceolate, gradually narrowed, acuminate, acute or sub-obtuse, entire or sinuolate at the apex; cells of angles dilated, oblong, sub-rectangular or sub-hexagonal, yellowish, forming small auricles; the remainder, elongated linear-rhombic with delicate walls; upper perichætial leaves oval sub-orbicular, rounded or sub-apiculate, finally a little lacerate at summit: capsule immersed, small, oval, rounded at base; lid short conic; peristome reddish orange, teeth narrowly linear, often cohering in pairs, papillose, generally not perforate along middle line; cross bars of endostome perfect, strongly muricate, almost spinulose. Monog des Fontin., l. c., 103.— On rocks and trunks of trees at the edge of water: British Columbia.

391. Fentinalis tenella Card. — Plants soft, very delicate, pale yellowish gre'n: stems delicate, more or less naked at base, divided in elongated branches, sub-simple: leaves erect-spreading, soft, plane, narrowly lanceolate, very long and gradually acuminate, acute, entire or sinuate at summit; cells of angles dilated, oblong or sub-rectangular, yellowish or greenish, forming small auricles; others narrow, linear, walls delicate; upper perichætial leaves broadly oval or sub-orbicular, rounded, generally small apiculate and finally lacerate: capsule immersed, small, oval or oblong,

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rounded at base; lid short conic; peristome orange red, teeth narrowly linear, often cohering in pairs, strongly papillose, lamellæ 15-20, entire along middle line; cross bars imperfect, strongly muricate. Monog. des Fontin., l. c., 105.—On submerged trunks of trees and granitic rocks: Lake Pend d' Oreille, Idaho.

892. Fontinalis Duriei Sch.-Plants soft, lax, pale olive or yellowish green, often blackish at base: stems delicate, more or less flexuose, entire, foliate or naked below; branches distant, but quite numerous, unequal, short or elongated, spreading or erect, attenuate, tapering or cuspidate: leaves more or less scattered, spreading or erect-spreading, imbricate at extremity of branches, soft or slightly rigid, slightly concave, often almost plane, sometimes a little plicate longitudinally; stem leaves broad, ovallanceolate, or oval-cblong; branch leaves oblong lanceolate, acute, subacute or sub-obtuse, slightly denticulate at the summit; cells of angles short, sub-hexagonal or sub-rotundate, brown or yellow; others elongated, narrow, attenuate, linear-rhombic, walls delicate and soft, sinuous, upper cells much shorter; upper perichætial leaves oval sub-orbicular, rounded at apex, short and obtusely apiculate, finally lacerate: capsule immersed, oval or short oblong, rounded at base, not contracted below mouth when dry; lid conic; peristome beautiful purple or orange-red, teeth linear, sometimes sinuous on margin, papillose, frequently cohering in pairs, entire or perforate along middle line: cross bars of endostome perfect. Monog. des Fontin., l. c., 111.—California.

393. Fontinalis flaccida Ren. & Card.—Plants very soft, yellowish: stems slender, naked below; branches subpinnately ramulose; branchlets spreading, slender, distant: leaves soft, distant, open, but convolute-imbricate at top of branches, elongated, narrowly lanceolate, plane or nearly so, obtuse or truncate, slightly denticulate at apex; cells thin-walled, median very long, upper much shorter; those of angles large, lax, sub-rectangular, or sub-hexagonal, hyaline or brownish, forming very distinct auricles; perichætial leaves broadly oval, truncate and finally lacerate at summit: capsule immersed, sub-cylindric, rounded at base, not contracted below mouth when dry; lid conic, elevated; peristome purple, teeth often cohering in pairs, narrowly linear-acuminate, weakly papillose, entire along middle line; cross bars of endostome imperfect, muricate. Bot. Gaz. 13: 201. 1888.—Growing in stagnant or running water: Louisiana; Alabama; White Mountains.

894. Fontinalis microdonta Ren.—Plants very slender and delicate, soft, entirely yellow or dark green at the base: stems delicate, filiform, reddish, naked at base, irregularly pinnate, branches distant, erect or erect-spreading, attenuate or cuspidate: leaves scattered, erect-spreading, soft, narrowly linear lanceolate, very long acuminate, acute, slightly denticulate, sinuate or entire at summit; stem leaves almost plane, branch leaves

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er and delicate, ate, filiform, redc, erect or erectspreading, soft, slightly denticue, branch leaves sub-canaliculate; cells of angles dilated, oblong, yellowish or sub-hyaline; others linear, narrow, attenuate, subflexuous, walls delicate; perichætial leaves broad oval oblong, slightly narrowed above, entire or finally more or less lacerate, and sometimes plicate at summit: capsule immersed, narrow, cylindric; lid conic, elevated; peristome purple, teeth narrowly linear acuminate, sometimes cohering in pairs at summit, papillose, entire or perforate along middle line; endostome very rudimentary, with complete transverse bars, cilia muricate, simply appendiculate. Monog. des Fontin., l. c., 120.—New Jersey.

895. Feetinalis dichelymoides Lindb.—Plants somewhat shining, yellowish above, dark brown at base, having the external appearance of Dichelyma or certain submerged forms of Hypnum fluitaus and H. Kneiffil: stens slender, flexuous, not or slightly naked at base, more or less regularly rinnate; branches distant, erect, spreading, more or less elongated, sub-attenuate and often slightly curved at summit: leaves scattered, erect spreading or sub-secund, narrowly lanceolate, incurved at border, canaliculate, long acuminate, acute, entire; cells of angles dilated, oblong, sub-rectangular or sub-hexagonal, hyaline or yellow, forming quite distinct auricles; others linear, flexuous, attenuate, very narrow: fructification unknown. Monog. des Fontin., l. c., 122.—Growing on submerged rocks. Lake Vermillion, Minn.

396. Fontinalis filiformis tenuifolia Card.—Still more delicate than type, plumose, pale green: leaves very distant, more elougated, very soft when moist, rigid when dry: sterile. Monog. des Fontin., l. c., 126.—Louisiana.

897. Fontinalis Langioisii Card.—Plants slender, delicate, slightly rigid, dirty green or dark at base, yellowish above: stems delicate, flexuous, naked and black below, pinnate and sub-bipinnate; branches distant, distinct, very delicate, plumose, cuspidate: leaves very distant, subrigid whon dry, erect-spreading or sub-imbricate, narrowly lanceolate, tubulose or sub-tubulose, generally cucullate, sub-obtuse or obtuse, rarely acute, nearly entire or slightly denticulate at summit; cells at angles a little dilated, oblong, greenish or sub-hyaline; others linear-rhombic, with delicate walls: fructification unknown. Monog. des Fontin., l. c., 126.—Louisiana.

398. Dichelyma capillaceum elongatum Kindb.—Stems more elongate, branches more distant, leaf base longer than excurrent part of costa. Mac. Cat. 160.—North of Lake Superior.

399. Neckera Menziesii amblyciada Kindb.—Stems densely pinnate; branches obtuse, rarely attenuate and flagelliferous: leaves shorter, suboblong. Agrees with the common form in the paraphylliferous stem. Barren. Mac. Cat. 162.—Rocky Mountains, B. C.

- 400. Neckera Menziesii limnobioides Ren. & Card. Habit of a Limnobium, soft and dilated, cespitose, dark-rufescent: leaves smooth, or scarcely undulate, short, entire or obsoletely denticulate above, obtuse or apiculate, areolation lax, costate to middle or beyond.— Bot. Centralbl. 44: 422. 1890.
- 401. Neckera peterantha C. M. & Kindb.—Subspecies of N. oligocarpa: secondary stems nearly simple, about 1 dm. long, rigid and more robust: leaves larger and more crowded, one branch of the costa prolonged sometimes to middle: antheridia and archegonia very numerous: capsule emergent. Mac. Cat. 162.—On rocks: Rocky Mountains, B. C.
- 402. Neckera Douglasii Macounii Kindb.— Leaves less attenuate: capsule turgid oval, completely exserted on long pedicel. Mac. Cat. 163.—Hanging in long festoons from limbs of trees in shady woods: British Columbia and Vancouver Island.
- 403. Homalia Macounii C. M. & Kindb.— Very nearly allied to H. trichomanoides: leaves longer, rather lingulate, lowest basal cells yellowish; perichætial leaves more suddenly narrowed to very short acumen: segments of peristome cleft between articulations. Mac. Cat. 163.—H. trichomanoides and H. obtusata Lesq. & James, Manual 285.—Canada; Newfoundland; British Columbia and Vancouver.
- 404. Pterigynandrum filiforme heteropterum Sch.—Plants more robust, darker green; branches shorter and larger: leaves secund, oval, spatulate, rounded and shortly apiculate at summit. Husnot, Musc. Gall. 311.—Washington.
- 405. Pterigynandrum papillosulum C. M. & Kindb.—Differs from P. filiforme in branch leaves acuminate and acute, denticulate nearly all round, less papillose; branches blunt and turgid as in the variety heteropterum of this species. Mac. Cat. 165.—On rocks: British Columbia.
- 406. Antitrichia Californica ambigua Ren. & Card.— Branches not julaceous: leaves not so closely imbricate, generally subsecund and narrower; cells longer: pedicel often flexuous. Resembles in habit A. curtipendula, but differs in cylindrical, narrow capsule, perichætial leaves longer acuminate, and shorter cells. Bot. Gaz. 15: 59. 1890.—Portland, Oregon.
- 406a. Antitrichia tenelia Kindb.—Tufts loose, green: secondary stems irregularly divided; branchlets numerous, the greater number very short: leaves small, sub-patent or loosely appressed when dry, ovate-acute or short-acuminate, dentate at apex, not striate, reflexed to apex: greater number of cells short, inner and middle narrow; costa with 1-2 accessory branches at base; disappearing below apex; perigonial leaves elongate: dioicous: female plants unknown. Mac. Cat. 165.—On rocks: Nanimo River, Vancouver Is.

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1: secondary stems mber very short: ry, ovate-acute or to apex: greater with 1-2 accessory leaves elongate:)n rocks: Nanimo

407. Thelia compacta Kindb. - Stems closely creeping; tufts green, very dense and thick: branches erect, terete, obtuse, unilateral: paraphyllia none: leaves cochleariform, rotundate-obtuse, short apiculate, very scabrous at back, with simple, incurved, papilliferous cilia: borders spinulose dentate, or fimbriate ciliate; cilia long, curved up and dentate; costa obsolete or very short; perichætial leaves oblong, lanceolate, narrowly acuminate, fimbriate, capsule pale brown, ovate-cylindrical; teeth subulate, short and broad, sometimes horizontally divaricate when moist, distantly articulate, dusky, upper article cleft: basilar membrane short, scarcely 1/4 length of teeth without segments; operculum conic-obtuse. Mac. Cat. 166 .-Abundant on stems of young maples: central Ontario; New Brunswick.

408. Leskea sub-obtusifolia C. M. & Kindb. - Plants loosely tufted, yellowish green or fuscescent: stem sparingly radiculose, irregularly divided, beset with paraphyllia; branches curved at apex: leaves distant, decurrent, entire, distinctly papillose at back, loosely appressed when dry, spreading when moist, margins recurved at base; stem leaves broadly ovate, obtuse or sub-acute; branch leaves oblong, obtuse; cells round, alar quadrate; costa sub-percurrent: perichætial leaves large, short, ovate-lanceolate, short acuminate, costate: capsule oblong, inclined, sub-curvate; lid short, mamillate; monoicous. Mac. Cat. 169.— On trees subject to inundation: British Columbia.

409. Leskes cyrtophylls Kindb.— Tufts dense, dark green or brown, not shining: stems irregularly branching, filiform, with few rhizoids: leaves nearly uniform, very small, appressed when dry, open-erect when moist, concave, from a broad rotundate ovate base short acuminate, entire, faintly papillose, borders reflexed below; cells rotundate, sub hyaline; costa indistinct or none: dioicous: capsules not found. Mac. Cat. 169.-On rocks on islands in Lake Nepigon.

410. Myrinia Schimp.—Leaves oval or ovate lanceolate, entire, smooth, shortly costate; cells rhomboidal except those of basal angles which are quadrate: monoicous: annulus none; peristo ne double, calyptra cucullate, descending to middle of capsule.

411. Myrinia (?) Dieckii Ren. & Card.—Cespitose, dirty green: stems depressed, soft, elongated, irregularly branching, branches ascending, curved, julaceous, attenuate: leaves imbricate, concave, ovate lanceolate, sub-acute or obtuse, margin plane throughout or revolute at base, entire or sinuate; costa broad, green, sometimes sub-bifurcate, disappearing far below apex; cells rhomboidal-hexagonal, smooth, wall straight, alar quadrate, numerous, all strongly chlorophyllose; perichætial leaves acuminate, apex obsoletely denticulate: pedicel red; capsule erect, sub-cylindric: dioicous. Bot. Centralb. 44: 421. 1890.—Growing on tree trunks: Oregon.

412. Anomodon attenuatus brevifolius R. & C.- Leaves shorter, widen above, shorter apiculate, sometimes obtuse, apex entire or denticulate;

cells more distinct; costa less translucent. Hedwigia 32; 245, 1893.—Indiana; Illinois; Wisconsin.

- 418. Anomodon heteroideus Kindb.—Plants densely tufted, green, finally fuscescent or blackish: stem creeping, subpinnate, much branching and furnished with numerous, small, flagelliform branchlets, densely beset with very small oblong obtuse and nerveless leaves, paraphyllia broad; stem leaves sub-distant, decurrent, appressed when dry, open-erect when noist, from a broadly ovate base, suddenly narrowed to a long subulate or sub-linear acumen, entire, faintly papillose; margins revolute at base, branch leaves more attenuate; cells round oval, marginal basal ones quadrate; costa vanishing below acumen; dioicous: fruit not found. Mac. Cat. 172.—On flat limestone rocks and roots of trees: Ontario and Rocky Mountains.
- 414. Lescurma Schimp.—Primary stem obscurely creeping, secondary fertile stems ascending, fasciculately radiculose, perichætial branch not radicant: leaves erect-spreading, costate, smooth, sulcate; cells narrowly oval or oblong rhombic, at angles narrowly quadrate: calyptra long, narrow, sub-tubulose, early deciduous; annulus narrow; teeth confluentin to a basilar membrane, firm, narrowly lanceolate, vermicular vertucose, orange; segments from a narrow membrane, equaling or shorter than teeth, irregularly appendiculate, whitish yellow; spores minute.—Synop. Musc. Europ. 620. 1876.
- 415. Lescurea imperfecta C. M. & Kindb.—Tufts loose, green, not shining: stem pinnate, radicant; paraphyllia fev: stem-leaves smooth, decurrent, often bistriate, from a short ovate base suddenly narrowed into a long subulate or filiform often curved acumen, when dry loosely appressed with a patent acumen, distant and patent-open when moist; basal margins recurved; branch leaves long attenuate; inner cells near the costa oblong sub-linear, margined sub-quadrate, the others oval-oblong; costa vanishing in base of acumen; perichætial leaves nerveless; cells sub-linear: capsule small, oblong, straight; lid conic, sub-obtuse; peristome double, teeth incurved; cilia short or none, basal membrane indistinct; seta smooth, fine, flexuous: dioicous. Mac. Cat. 170.—On earth and bark at bases of trees: Reveletoke, B. C.
- 416. Platygyrium repens orthoclades Kindb.— Branches elongate, not curved: all basal leaf cells orange; segments linear, not completely free at base, smooth or denticulate at one side, not shorter than teeth. Mac. Cat. 172.— On old logs: Ottawa.
- 417. Pylaisea pseudo-platygyrium Kindb.—Tufts intricate: stem irregularly divided, or sub-pinnate; branches thick: leaves crowded, upper glossy green, others finally brown, from ovate-oblong base, long acuminate, acumen sub-filiform, often curved, distinctly denticulate: borders recurved to acumen; cells narrow and confluent except the quad-

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418. Pylaisea Selwynti Kindb.— Differs from *P. intricata* in denser, darker green tufts: leaves broader, short-acuminate, reflexed to acumen at one border or both; the short alar and marginal cells more numerous: capsule short oval; segments adhering to two-thirds of teeth. Mac. Cat. 174. — Very abundant on old cedar fences: Ottawa.

419. Pylaisea filari-acuminata C. M. & Kindb.— Agrees with *P. velutina* in leaves filiform acuminate, but acumen distinctly denticulate, often twisted; alar cells more numerous; capsule thicker, oblong; peristomial teeth nearly free from segments; lid not found. Mac. Cat. 174.—On logs subject to inundation: Revelstoke, B. C.

420. Homalotherium sericeum Sch.—Stem pinnate, creeping; branch leaves narrow, ovate lanceolate, short-decurrent, long subulate or filiform acuminate, plicate, faintly denticulate nearly all around or sub-entire; margin scarcely reflexed; cells narrow, alar quadrate; costa long, vanishing in base of acumen; perichætial leaves scarcely plicate, attenuate to a filiform point: capsule erect, sub-cylindric, straight or slightly curved; teeth pale; segments short, basilar membrane high, to one-third the segments; cilia none; annulus broad: diolcous. Mac. Cat. 176.—On bark of trees: Vancouver Island; on rocks: Rocky Mountains.

420a. Homalethecium sericeoides C. M. & Kindb.—Differ from H. sericeum in branch leaves more densely crowded, not decurrent, narrower, heteromorphous; some long acuminate, sub-entire, less reflexed at margins; others short-acuminate, strongly reflexed at margins to serrulate acumen: capsules and seta unknown. Mac. Cat. 175.—Crevices of granite rocks: Revelstoke, B. C.

421. Homalotheclum Nevadense subulatum Ren. & Card.—Leaves long acuminate subulate, generally less plicate. Hedwigia 32: 253. 1893. H. sericeoides C. M. & Kindb., Mac. Cat. 175.—Washington; Idaho; British Columbia.

422. Homalotheclum certicolum Kindb.—Tufts dense, glossy: stema pinnate, creeping; branches densely crowded, curved: stem leaves ovate, abruptly narrowed to recurved or straight acumen; branch leaves ovate-oblong, acute or short-acuminate, straight; all leaves more or less denticulate and reflexed all around; alar cells quadrate, not numerous, marginal also quadrate, others oblong-rhomboidal; costa stout, vanishing above middle; perichaetial leaves entire, long-acuminate: capsule cylindric-oblong, larger, slightly curved; teeth yellow; segments with high basilar

membrane; lid short apiculate: monoicous. Mac. Cat. 274.—On rocks: Vancouver Island.

- 428. Cylindrothecium Macounii (C. M. & Kindb.) Ren. & Card.—Tufts loose: stem sparingly divided, translucent; branches much compressed, elongate, not attenuate, shining green above: leaves patent, concave, short, ovate-lanceolate, attenuate to short subulate point, basal angles rounded; margins scarcely recurved below, faintly denticulate all around; cells faintly chlorophyllose, long sub-linear, lowest basal dilated, oblong, or the alar often sub-quadrate; costa none or very short and double; perichætial leaves small, convolute or connivent, longer acuminate, more distinctly denticulate at apex: dioicous. Entodon Macounii C. M. & Kindb., Mac. Cat. 177.—On earth: Ontario.
- 424. Cylindrothecium aciculare (C. M. & Kindb.) Ren. & Card.—Tufts compact, brown-yellow or variegated with green: stem much divided, very radiculose; branches very short, turgid, not attenuate: leaves imbricate, with difficulty loosed from stem, scarcely open when moist, finally golden yellow, from ovate oblong base suddenly narrowed to fine aciculiform or subulate point, denticulate nearly all around; cells not cholorophyllose, linear lanceolate or fusiform, alar not well defined; costa generally wanting: barren. Entodon acicularis C. M. & Kindb., Mac. Cat. 176.—Ottawa.
- 425. Cylindrothecium expailens (C. M. & Kindb.) Ren. & Card.—Tufts loose, pale yellow: stems sparingly divided, radiculose at the base; branches elongate, much compressed, not attenuate: leaves sub-distichous, patent, short ovate-lanceolate, acute, concave, nearly entire, denticulate only at apex, distinctly auriculate, not recurved at margins; cells not chlorophyllose, long sub-linear, inner basal dilated sub-oblong; auriculate excavate, well defined, with large oval or roundish finally golden yellow cells; costa none or double, sometimes reaching to middle: barren. Entodon expallens C. M. & Kindb., Mac. Cat. 177.—In boggy soil in woods: Rocky Mountains.
- 426. Climacium dendroldes Oregonense R. & C.—Leaves narrower at base: less serrate at apex, sometimes sub-entire. Bot. Gaz. 15: 59. 1890. —On ground and old logs: Oregon.
- 427. Climacium Americanum Kindbergii Ren. & Card.—A remarkable form, distinct by shorter, more distant, loosely intricate leaves; cells nearly equal, short, ovate, scarcely 1-2 times longer than broad. Bot. Gaz. 15; 59. 1890.—Louisiana; Massachusetts.
- 428. Orthothecium intricatum Hartm.—Stems 2-5 cm. long, delicate, decumbent below, becoming erect, branching somewhat: tufts compact, soft, olive or yellowish green: leaves erect, spreading, subsecund, narrowly lanceolate, long-acuminate, entire, not plicate: capsule erect, oval or

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long, delicate, tufts compact, cund, narrowly rect, oval or oblong, contracted below mouth; lid conic; membrane of endostome very short; segments a little longer than the teeth; cilia none: very rarely fruiting. Husnot, Musc. Gall. 317.—Rocky Mountains; Greenland.

429. Pseudoleskea atrovirens brachyclados Sch.—Plants larger, leaves larger, more shortly acuminate, not secund; cells of middle part shorter and differing little from others: capsule shorter. Husnot, Musc. Gall. 306.—Wyoming.

430. Pseudoleskea atrovirens filamentesa Boulay.—Branches elongated, very slender' hooked at the tips: tufts rather loose, pure yellow at the surface: leaves secund, oval-oblong, narrowed into a long linear sharp acumen, scarcely plicate, 1×0.3 mm.; median cells linear, 1:4-8, translucent, lateral cells quadrate, opaque, rather narrow, enlarged at the base: capsule oblong, arcuate. Musc. de la France 1: 162. 1884.—Washington; Oregon; Montana.

431. Pseudoleskea atrovirens atricha Kindb.—Tufts very dense, soft-fuscescent, with green tips: stem very lax, nearly without paraphyllia and rhizoids. Mac. Cat. 180.—On rocks: Griffin Lake, B. C.

432. Pseudoleskea rigesceus denudata Kindb.—Stem more rigid, nearly simple, curved only at apex, naked below and radicant: barren. Mac. Cat. 181.—Selkirk Mountains, B. C.

433. Pseudoleskea falcienspis C. M. & Kindb.—Plants densely tufted: stems much branching: leaves very papillose, denticulate above, short, ovate-lanceolate, attenuate to an acute or filiform often curved point, long decurrent; margins recurved to or above middle, not in upper part; cells rotundate, quadrate at angles; costa vanishing far below acumen: dioicous. Mac. Cat. 182.—On rocks: Sicamous, Revelstoke and Quesnel, B. C.

434. Pseudoleskea stenophylla Ren. & Card.—Dioicous (monoicous ?), male flowers small, numerous, gemmiform: tufts very intricate, yellowish: stem slender, tough, prostrate, strongly radiculose, irregularly pinnate; branches slender, attenuate, ascending: leaves erect-spreading, narrowly lanceolate, gradually long acuminate, entire or obsoletely denticulate above; margin revolute below; costa etrong, vanishing in the green acumen; cells thickened, alar quadrate numerous, median sub-linear truncate, upper rhomboidal ovate, apical large and obtusely papillose; paraphyllia numerous, triangular lanceolate or subulate; inner perichætial leaves sheathing, oblong, rather suddenly acuminate, entire, costa very smooth, vanishing in acumen: seta red, smooth, above twisted to right, 6-8 mm. long; capsule erect, inclined or pendulous with age, ovate-oblong, red-brown, slightly constricted below mouth; peristome teeth brown, linear-lanceolate, lamellose within; segments from a short basilar membrane narrowly linear-subulate, entire, equaling teeth. Bot. Centralbl. 44: 421. 1890.- Cascade Mts., Easton, Washington.

435. Pseudoleskes tectorum Sch.-Stems 1-5 cm. long, decumbent,

delicate; branches numerous, short: tufts depressed, very dense, dark or reddish green: leaves erect-spreading when moist, imbricate when dry, broadly oval lanceolate, acuminate, entire; costa delicate, often unequally bifid, vanishing toward middle; margin of 3-5 rows of rounded transversely elongated cells in lower part, the remainder oblong; inner perichætial leaves sheathing, lanceolate, abruptly narrowed into a narrow point, longitudinally plicate: dioicous: capsule erect, cylindric, ferruginous; operculum convex-conic, rostrate; teeth of peristome, short, yellow; endostome with narrow segments, a little shorter than teeth, constricted at articulations giving them a moniliform aspect, basilar membrane and cilia absent. Husnot, Musc, Gall. 302.—Greenland.

486. Pseudeleskea malacoclada C. M. & Kindb.—Plants densely tufted: stems not rigid, much branching, sparingly radicant, without paraphyllia; branches green or finally fuscescent: leaves crowded, entire, not decurrent, not distinctly papillose; stem leaves from a concave broadly ovate or rotundate base suddenly narrowed to subulate or filiform recurved acumen; branch leaves more attenuate to subulate and patent point; basal margins recurved; cells rotundate, alar quadrate; costa very short and double or none; perichetial leaves loosely connivent with a patent or curved acumen; dioicous. Mac. Cat. 182.—On dry rocks: British Columbia.

437. Heterocladium heteropterum Sch.—Stems 2-6 cm. high, filiform, decumbent, delicate, giving off irregular ascending branches: tufts darkgreen: leaves spreading or sub-secund when moist, loosely imbricate when dry, papillose on both sides; stem leaves oval, acuminate, denticulate all around; costa faint, bifurcate, short; cells rounded-quadrate, oblonglinear in the middle; branch leaves smaller: capsule horizontal, oblong, neck distinct; lid conic, rostrate: rarely fruiting.—Husnot, Musc. Gall. 307. On damp rocks: British Columbia; Vancouver Island; Greenland.

438. Heterocladium Vancouveriense Kindb.—Plants minute, densely and irregularly pinnate, sparingly radiculose, rarely flagelliferous, dark green, not glossy; branches short, very slender: leaves ovate-deltoid, denticulate above middle, pellucid, faintly papillose; stem leaves decurrent, reflexed at base, acute; branch-leaves smaller, looser, more concave, oval and obtuse; cells hexagonal oval or rhombic, alar and marginal quadraterhombic; alar and marginal quadraterhombic; costa slender, short, scarcely reaching to middle; paraphyllia few or none; perichætial leaves longer acuminate, cells narrower: capsule small, oblong, sub-erect; per-lstome perfect, teeth yellowish, cilia 2, elongate: dioicous. Mac. Cat. 183.

On rocks: Vancouver Island.

439. Heterocladium frullaniopsis C. M. & Kindb.—Stem irregularly divided, brown red, not radiculose; branches short, obtuse, when dry incurved: paraphyllia none; leaves uniform, dark-green, not shining, when dry loosely or not at all appressed, sub-squarrose when moist, distant and

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440. Heteroeladium aberrans Ren. & Card.—Intricate-cespitose, pale or yellowish-green: stems flexuous, creeping, radiculose, more or less regularly pinnate; branchlete ascending, flexuous: stem leaves squarrose, auriculate, from a cordate-ovate base, long-acuminate, generally subulate; borders plane, sinuate-crenulate all around; costa forked, with one division longer and vanishing about middle; areclation loose, pellucid, of soft thick-walled cells, elongated, linear, truncate or obtuse, 4-10 times longer than broad toward costa, others irregular ovate, roundish or sub-hexagonal, sometimes slightly papillose; branch leaves shorter, acute or obtuse; perichætial leaves acuminate to a reflexed denticulate point, thin-nerved: seta purple, smooth; capsule horizontal, ovate, curved; lid unknown; teeth yellow, acuminate, densely trabeculate; regments narrowly split, cilia shorter, nodulose. Bot. Gaz. 15: 59. 1890.—On logs: Idaho.

441. Thuidium seitum lonchoneuron Kindb.—Stems irregularly divided, sparingly radiculose; branch's a thick: stem leaves more broadly revolute at borders below acumen, less papillose; costa stout, percurrent or excurrent; branch leaves quite acute; capsules not found. Mac. Cat. 194.—On old logs: Leamington, Ont.

442. Thuidium microphyllum lignicolum (Kindb.) Best.— Monoicous: tufts yellowish or bright green: stems simply pinnate with few rhizoids and short scarcely ramose paraphyllia; branches close, distichous, attenuate, flexuous or slightly recurved: stem loaves from broad cordate base attenuate to a long often curved point, faintly striate, reflexed on borders; branch leaves shorter, acuminate; all denticulate from middle upward, and papillose at back or on both sides; cells obscure, rounded; costa vanishing in or below apex: capsule cylindrical, arcuate, light brown; teeth pale; cilia long, perfect; annulus double; lid conical, short apiculate. T. lignicola Kindb. Mac. Cat. 185.—On rotten logs: Ontario and British Columbia.

443. Thuldium paludosum elodioides (Ren. & Card.) Best.— Througout similar in habit to Elodium paludosum; leaves short acuminate, cauline leaves fimbriate at base; cells shorter, elliptical or oval, papillose. Differs from Thuidium Blandovii by more slender habit: stems more remotely and less regularly branched: stem leaves narrower; cells looser; paraphyllia shorter; perichætial leaves narrow, entire, very long subulate: monoicous: sterile. Thuidium elodioides R. & C., Hedw. 32: 251. 1893.— Hobart, Indiana; New Bremen, Ohio.

448a. Thuidium Philiberti Limpr.—Plants medium sized, yellow to dark green, in intricate mats; stem 4-8 cm. long, creeping, pinnately

branched; branches pinnate or bipinnate; paraphyllia multiform: stem leaves triangular-cordate-acuminate, usually with a hyaline filiform point; margins revolute or recurved, at least below; cells oblong-quadrate to oblong-rhomboidal: dioicous; perichætial bracts loose, flexuous-spreading or reflexed, serrate, rarely with a few short cilia on the innermost, acumen about 3 times as long as the short scarcely costate body: capsule oblong-cylindric, curved horizontal; annulus narrow, indistinct, tardily or imperfectly deciduous; operculum conic-rostrate, curved; spores 12-16 μ , almost smooth, mature in Oct.—In swampy places on ground or base of small trees: New Jersey; Pennsylvania.

444. Tripterocladium rupestre Kindb.—Plants intricate, cespitose, pale brownish-green, not glossy: stems irregularly divided; branchlets short, filliform, not creeping: leaves small, densely crowded, when dry appressed, open-erect when moist, scarious, pellucid, not chlorophyllose nor papillose, sub-ovate, acute or long acuminate, upper denticulate above, borders recurved below, sometimes to middle or above; cells in lower leaves sub-linear above, looser at base, in upper leaves looser, oblong linear, in all sub-quadrate at borders and base; costa none. Mac. Cat. 187.—On the face of a cliff: Yale, B. C.

445. Camptotheclum lutescens occidentale R. & C.— Robust, branches strongly sericeous, capsule narrower, longer. Hednigia 82: 254. 1893.—Washington.

446. Camptotheclum dolosum Ren. & Card. — Sub-species of C. eneum: branch leaves shorter, broader; nerve sometimes dilated at apex and denticulate; inner perichetial leaves with apex suddenly truncate, lacerate or deeply incised dentate. Hedwigia 82: 255. 1893.—Washington.

447. Camptothecium aureum Sch.—Plants smaller and more delicate than in *C. lutescens;* branches more crowded and shorter; tufts golden yellow: leaves shorter and less deeply plicate; cells of basal angles rounded-quadrate, forming distinct auricles; paraphyllia quite numerous, ordinarily oval lanceolate; perichætial leaves entire: pedicel scabrous; capsule oblong, contracted below mouth; lid conic, obtuse, teeth of peristome orange. Husnot, Musc. Gall. 319.—Vancouver Island.

448. Camptothecium Amesiae Ren. & Card.—Widely cespitose, bright yellowish green: stems prostrate, creeping, radiculose, pinnately ramulose; branchlets crowded, short, equal, erect, a little curved: stem leaves broadly triangular, narrowly long acuminate, carlnate, plicate, generally plane on one side and revolute on the other, slightly serrulate at apex; costa vanishing in acumen: cells linear, attenuate, upper shorter, alar numerous, quadrate or subrectangular; inner perichetial leaves ecostate, narrowly lanceolate, long acuminate, entire: seta short, purple, rough, a little twisted to left; capsule narrow, long cylindric, sub-erect, or sub-horizontal and slightly arcuate; lid unknown; teeth orange, long

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acuminate-subulate, strong, densely trabeculate; segments split their whole length; cilia long. Bot. Gaz. 17: 202. 1888.—Mixed with Hypnum pinnatifidum, California.

449. Camptothecium Nuttallii tenue Kindb.—Branches longer, filiform: leaves smaller only at base, hooked denticulate at apex. Mac. Cat. 189.—Perpendicular rocks: British Columbia.

450. Brachythecium laetum fallax R. & C.—Branches julaceous, elongated: leaves narrower, longer acuminate, more or less revolute; alar cells soft, hardly incrassate. Hedwigia 32: 257. 1893.—Calumet River, Ind.

451. Brachythecium laetum Roellii Ren. & Card.—Stems depressed, pinnate; branches julaceous, short, obtuse: leaves densely imbricate, broader, concave, shorter acuminate: alar cells as in preceding variety. l. c.—Calumet River, near Hobart, Ind.

452. Brachythesium laetum pseudo-acuminatum Ren. & Card.—Delicate, habit B. acuminatum: leaves deeply plicate, basal angles excavate; alar cells less numerous but distinct. l. c.—Calumet River, near Hobart, Ind.

458. Brachytheeium digastrum C. M. & Kindb.— Tufts laxly cohering, olive-green, not shining: stem rigid, sub-pinnate or irregularly branching, radiculose below; branches sub-julaceous, obtusate: stem leaves when dry loosely appressed or sub-imbricate, crowded, patent or sub-secund when moist, decurrent, not auricled, plicate, biventrose, ovate, short acuminate with flexuous acumen, or when dry serpentino-corrugate; borders more or less recurved but not reflexed, sub-entire or faintly denticulate above; lower basal cells wide and sub-rhombic, alar rather quadrate-rectangular and not very distinct, upper conflate small very chlorophyllose, inner median sub-linear, others oblong-lanceolate; costa thick and sub-flexuous, long, vanishing near acumen; branch leaves ovate oblong, more distinctly revolute at borders, denticulate at acumen, narrower areolate: capsule asymmetric, sub-cylindric, curved; iid long conic; seta smooth; teeth of peristome conic connivent when moist, cilia nodulose, not appendiculate: monoicous. Mac. Cat. 190.—Ottawa, Ont.; New Brunswick.

454. Brachytheelum Fitzgeraidi C. Müll.—Dioicous: tufts low, pulvinate, broad, yellow, loosely interwoven: stem with branches short, more or less parallel, slender, round-julaceous; branchlete very short, rather spreading, single: stem leaves closely appressed, when moist scarcely spreading with cordate base semicircularly impressed, rather broad ovate, short acuminate; more or less ventricose-concave on both sides of the narrow vanishing deeply canaliculate green costa; margin nearly plane, everywhere slightly denticulate; cells very narrow, long, pale yellow; alar cells many, small, hexagonal: fruit unknown. Flora 70; 224. 1887.—Florida.

255. Brachytheelum acuminatum sub-albicans R. & C.—Facies of B albicans: more robust, pale yellow: branches silky, julaceous: areolation denser, cells narrower. Bot. Gaz. 15: 60. 1890.—Louisiana; Florida.

456. Brachytheelum cyrtophyllum Kindb.—Sub-species of B. acuminatum: habit of a small form of B. albicans: plants respitose, green, faintly glossy: stems irregularly divided, not creeping; branchlets filiform, sub-obtuse: leaves small, close, loosely appressed when dry, open-erect when moist, ovate-acute or short-acuminate, not sulcate nor decurrent, serrulate at least above middle; areolation loose, upper cells narrowly rhomboidal, inner sub-linear, alar sub-quadrate somewhat numerous and chlorophyllose; costa stout, reaching to 3%; perichetial leaves ecostate: dioicous. Mac. Cat. 191.—On elm logs in thick woods: Ontario.

457. Brachytheelum Roellii Ren. & Card.—Dirty or yellowish green: stems soft, depressed, scarcely radiculose, subpinnate; branches elongate, flexuous: leaves ovate-lanceolate, decurrent, quite long and narrowly acuminate, faintly plicate; margin sinuate or denticulate, plane in middle, revolute at base and at acumen; costa reaching beyond middle to % length; cells narrow, elongate, linear, alar cells few sub-quadrate; evidently dioicous. Hedwigia 82: 263. 1893.—Vancouver.

458. Brachytheclum glareosum Sch.—Related to B. salebrosum: stems decumbent, often very long, 15-20 cm., forming large yellow tufts, softer, shining: leaves more erect, longer acuminate; cells narrower, those of angles oblong: dioicous: capsule oblique or sub-horizontal; lid conle, longer. Husnot, Musc. Gall. 324.—On earth at roots of trees: Revelstoke, B. C.

459. Brachytheclum albicans occidentale Ren. & Card.—Stems depressed, laxly foliate: leaves subsecund, less long acuminate, sometimes very distinctly denticulate. Hedwigia 32: 258. 1893.—Washington; Montana.

460. Brachytheelum harpidioldes C. M. & Kindb.—Tufts compact, soft, radiculose below, whitish or bright green, not shining: stems_intricate, irregularly branching or pinnate: leaves spreading, somewhat loosely disposed, decurrent, more or less arcuate, not auricled, plicate, nearly flat, ovate, subulate acuminate; borders faintly denticulate, recurved often all around; cells distinctly chlorophyllose, alar large sub-quadrate, others lanceolate: dioicous: capsules not found. Mac. Cat. 194.—On old logs in woods: Revelstoke, B. C.; New Brunswick.

461. Bracyhthecium salebrosum Waghornel R. & C.—Monoicous: tufts very dense: stems erect, turgid, notradiculose: leaves more crowded, imbricate: lid mamillate. Differs from B. mamilligerum Kindb. in leaves imbricate, not patulous when dry: stems not radiculose. Bot. Gaz. 19: 238. 1894. Battle Harbor, Labrador.

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Card.—Stems deuinate, sometimes Vashington; Mon-

Tufts compact, ning: stems_intrisomewhat loosely icate, nearly flat, ecurved often all quadrate, others —On old logs in

C.—Monoicous: s more crowded, Kindb. in leaves b. Bot. Gaz. 19: 462. Brachytheelum mamililgerum Kindb.—Sub-species of B. sale-brosum: monoicous: tufts very dense, radiculose: stem sub-pinnate: leaves very patent when dry, striate, long, narrowly ovate-lanceolate often filiform pointed; borders not or narrowly recurved, faintly serrate; alar cells few; costa generally vanishing in middle, sometimes longer; perichætial leaves long aristate: capsule sub-oval, curved; segments narrowly rimose, not open; cilia radose, not appendiculate; annulus none; lid mamillate. Mac. Cat. 192.—On old wet logs: Sicamous, B. C.

463. Brachythecium salebrosum turgidum Hartm.— Habit of B. glareosum: branches long, sericeous-yellow, leaves appressed, entire. Hartm. Skand. Fl. 2: 16. 1871.—In peat bogs: Stephen, Rocky Mts.; Greenland.

464. Brachythecium pseudo-aibicans Kindb.—Differs from B. albicans in leaves looser, sub-distichous, shorter acuminate, faintly striate, denticulate all around; alar cells greater, all basal cells finally reddish: barren. Mac. Cat. 194.—On earth in woods: Vancouver Island.

465. Brach; theelum spurio-acuminatum C. M. & Kindb.—Differs from B. acuminatum in tufts lax, loosely adhering to substratum: leaves denticulate, recurved at borders nearly all around; alar cells still more numerous and very chlorophyllose; perichætial leaves subulate-acuminate, not filiform pointed: inflorescence monoicous. Mac. Cat. 191.—On logs in woods: Ontario.

466. Brachythecium erythrorrbizon Sch.—Monoicous: intricate cespitose: stems_creeping, divided, strongly radiculose; branches ascending incurved; branchlets short: leaves crowded, laxly imbricate, younger secund, broad ovate-lanceolate, long acuminate, unequally broad sulcate; perichætial leaves loosely imbricate: capsule cernuous short-ovate, incurved. Schimp. Syn. 2: 646.—Washington.

467. Brachytheelum sub-erythrorrhizon Ren. & Card.—Monoicous: intricate-cespitose, yellowish green, facies of B. velutinum: stems creeping, radiculose, sparingly branching, branches procumbent: leaves sub-homomallous, oblong-lanceolate, long narrowly acuminate, bi-tri-plicate, sharply serrate all around; borders plane or partly revolute; costa vanishing above middle; sometimes forked and shorter; cells rather loose, pellucid, rhomboideal linear, alar quadrate sub-obscure; perichætial bracts lanceolate, long acuminate-subulate, acumen serrate: seta smooth, reddish; capsule sub-erect, turgid ovate, not or scarcely constricted below mouth when dry; lid unknown; teeth of peristome yellowish, triangular-lanceolate; segments narrow, split along divisural line; cilia 1 or 2, long, filiform. Bot. Gaz. 19: 238, 1894.—Colorado.

468. Brachytheclum pseudo-collinum Kindb.—Agrees with B.collinum in pinnate and creeping stem: decurrent leaves denticulate all around; short sub-oval capsule and smooth pedicel: differs in stems julaceous: leaves

larger and longer, ovate-lanceolate, more loosely disposed, spreading or patent, gradually tapering into short, half-twisted acumen; cells chlorophyllose, alar ones larger; costa longer, reaching above middle: monoicous. Mac. Cat. 196.—Queen's Co., New Brunswick.

469. Brachythecium laevisetum Kindb.—Habit of B. populeum: plants cespitose: green, glossy: stem irregularly ramulose: leaves close, suberect, open, ovate-lanceolate, acuminate and acute, sulcate; borders serrulate from middle upwards; basal cells dilated; costa long, reaching at least

ng th of leaf; perichætial leaves nerveless: capsule small, incurved, oblong; outer teeth hyaline-margined, light brown; cilia short, not appendiculate; lid highly convex, not apiculate; pedicel very smooth: monoicous. Mac. Cat. 193.—On rotten logs: Gold Range, B. C.

470. Brachythecium Idahense Ren. & Cord.—Imbricate-cespitose, bright green: stems depressed, creeping, irregularly pinnate; branches ascending, sub-incurved: leaves crowded, sub-secund, from an ovate base lanceolate, long acuminate, plicate, costate to above middle, borders denticulate all around or sub-entire, plane or more or less revolute; cells linear, attenuated, those of angles sub-quadrate, numerous; perichætial leaves rather suddenly acuminate, obsoletely costate or sub-ecostate: seta purple, smooth; capsule horizontal, ovate, gibbous, curved; lid obtusely conic; teeth lanceolate acuminate, densely trabeculate; segments broadly split; cilia long, nodulose: monoicous. Bot. Gaz. 15: 60. 1890.—On logs: Idaho.

471. Brachythecium Neve-Anglie Delamarei R. & C.—Stems shorter, almost simple: leaves more distinctly imbricate, abruptly contracted into a short point. Fl. Miq. 50.—Island of Miquelon.

472. Brachythecium latifolium (Lindb.) R. & C.—Near B. rivulare: plants dioicous: very much smaller, straight, acute, acuminate at apex; irregularly and remotely sub-pinnate to sub-simple; branches short, divaricate, acute, simple: stem leaves pellucid, spreading, very long and broadly decurrent, rhomboid-triangular, gradually long acuminate, concave, not plicate; margin recurved below broadest part, very often auriculate; costa_alenter, vanishing at middle or a little above; celis nearly three times shorter, large, rhomboid-prosenchymatous, not vermicular: fruit not seen. Hypnum latifolium Lindb., Musci Scand. 35.—Miquelon Is.

478. Brachytheelum pseudo-Starkei Ren. & Card.—Dioicous: loosely cespitose, green: stem erect or ascending, flexuous, laxly pinnate, branches elongate, attenuate: leaves not close, patulous, ovate-lanceolate, plicate acuminate, acumen long, sometimes tortuous; margin generally serrate; costa extending into the acumen; cells linear-rhomboldal, elongate, attenuate, alar lax soft quadrate hyaline: not fruiting. Bot. Cent. 44: 423. 1890.—Washington.

474. Brachythecium rivulare obtusulum Kindb.—Stem irregularly divided; branches simple and elongate: leaves glossy, ovate, blunt or

isposed, spreading or cumen; cells chlorobove middle: monoi-

it of B. populeum:
ose: leaves close, subulcate; borders serrung, reaching at least
e small, incurved, obshort, not appendicsmooth: monoicous,

Imbricate-cespitose, innate; branches asm an ovate base lancdle, borders denticurevolute; cells linear,
; perichætial leaves secostate: seta purple,
lid obtusely conic;
ments broadly split;
90.—On logs: Idaho.
& C.—Stems shorter,
ptly contracted into

-Near B. rivulare: uminate at apex; ir-hes short, divaricate, g and broadly decur-concave, not plicate; ulate; costa_elender, three times shorter, at not seen. Hyp-Is.

l.—Dioicous: loosely ly pinnate, branches planceolate, plicate generally serrate; lal, elongate, atten-Bot. Cent. 44: 423.

Stem irregularly

short acute, striate, decurrent, indistinctly denticulate above or from middle; cells dilatate, principally the lower and the uppermost, alar and basilar finally orange-reddish, alar rarely greater, costa short and simple. Mac. Cat. 201.—New Brunswick: Ontario; Revelstoke, B. C.

475. Brachythecium platycladum C. M. & Kindb.—Tufts densely cohering, bright green, shining: stem irregularly branching; branches short obtuse, complanate: leaves loosely imbricate or patent, nearly flat, long decurrent, distinctly auriculate, faintly striate, broad, ovate, suddenly and generally short acuminate; borders not recurved, faintly sinuolate or subentire below middle, more distinctly denticulate above; cells pale, uppernarrow, lower near base dilated, alar large and well-defined; costa short, reaching little above middle: capsule sub-oval, faintly curved; teeth dark yellow, entire at borders; cilia not apendiculate; lid unknown: dioicous. Mac. Cat. 195.—On stones: Ottawa, Ont.

476. Brachythecium spurio-rutabulum C. M. & Kindb.—Differs from B. rutabulum in dioicous inflorescence: leaves distinctly plicate, longer cuspidate: seta rough, short. Tufts dense: stems pinuate, and creeping leaves shining, when dry very spreading, loosely disposed, long decurrent borders recurved below the middle, faintly denticulate. Msc. Cat. 197 and Sicamous.—On bases of trees: Burrard Inlet, B. C.

477. Brachytheelum nanopes C. M. Kindb.— Allied to B. populeum in habit, peristome, monoicous inflorescence, pedicel faintly rough above, leng and subpercurrent costa of leaves: differs in stems not creeping, nearly without rhizoids, branches unilateral, leaves smaller and narrower at base, stem leaves long filiform apiculate, sub-entire and not or indistinctly recurved at borders, lower decurrent: capsule smaller, pedicel shorter, peristome pale orange, cilia long and indistinctly appendiculate. Mac. Cat. 201. On earth: Revelstoke, B. C.

478. Brachythecium trachypodium Sch.—Stems 3-5 cm. high, decumbent, furnished with branches and branchlets: tutts golden yellow, or greenish in part: leaves erect, loosely imbricate, oval or long ianceolate, long acuminate, denticulate, costate to middle, faintly plicate; cells of basal angles quadrate, others linear: some perichætial leaves abruptly, others gradually acuminate: monoicous: seta robust, very papillose; capsule almost erect, or oblique, oval or oblong, contracted below mouth; lid convex-conic, obtuse; peristome of B. velutinum; calyptra reaching base of capsule. Husnot, Musc. Gall. 328.—Greenland.

479. Brachythecium reflexum Pacificum Ren. & Card.— More robust, stem leaves larger, ovate-lanceolate, hardly triangular, somewhat acuminate, margin sub-revolute at base. Hedwigia 32: 262. 1893.—Mt. Hood, Oregon.

480. Brachythecium reflexum Demetrii Ren. & Card.—Habit stronger,

branches thicker, erect, leaves broader, softer. Bot. Gaz. 19: 239, 1894. Squaw Is., Labrador.

- 481. Brachytheelum glaciale Sch.—Stems 2-5 cm., decumbent, much divided, branchlets subjulaceous: green or dark yellow: leaves erectimbricate, decurrent; stem leaves broadly oval, abruptly or shortly acuminate, denticulate throughout, costate ¾ length, plicate; branch leaves narrower, longer acuminate; cells of the basal angles quadrate or rectangular, the middle linear of variable length; perichætial leaves erectimbricate: monoicous: seta papillose; capsule almost erect, oblique or horizontal, oval or oblong; cilia nodulose, not appendiculate. Husnot, Musc. Gall. 328.—Greenland.
- 482. Brachythecium curtum Lindb.—From H. Starkei differs in its leaves broad and short; margin plane and short serrate; costa more slender, much shorter, smooth on back; cells broader. Differs from B. ædipodium in perichætial bracts shorter acuminate, more serrate: seta rather thick, slightly scabrous; capsule nodding more than horizontal; lid perfectly conic. Musci Scand. 35. 1879.—On earth in woods: New Brunswick; Prince Edward Isl.; Ottawa.
- 483. Brachythecium gemmascens C. M. & Kindb.—Tufts very dense, finally green, rufescent: stem irregularly branching, furnished with numerous male buds: leaves narrow, ovate-lanceolate with a twisted point, faint-'y denticulate all around, crowded, not decurrent nor auricled; cells pale, nearly all narrow, only lowest one or two basal rows dilated, alar not larger than inner; costa prolonged above middle, vanishing below acumen: capsule small, round-oval, oblique; teeth dark-orange; segments shorter than very high basal membrane, cilia not appendiculate; lid conic, short pointed; seta minutely verrucose, about 1 cm. long: monoicous. Mac. Cat. 195.—On wet logs: Columbia River, above Revelstoke, B. C.
- 484. Brachytheelum leucoglaucum C. M. & Kiudb.—Tufts loose with but few rhizoids, whitish or sub-glaucous-green, faintly shining: stem sub-pinnate or irregularly branching: leaves from ovate base suddenly tapering into a somewhat long filiform often half twisted point, sharply serrate above, faintly denticulate below, striate, decurrent, borders reflexed below; alar cells small, numerous, others narrow; costa long, sometimes sub-percurrent; perichætial leaves long, filiform-acuminate, arcuate-squarrose: capsule ourved, oblong-cylindric; lid sub-obtuse when moist; pedicel faintly rough; peristome conic-connivent, teeth serrulate, pale above; segments open in middle; papillose above, cilia not appendiculate; monoicous. Mac. Cat. 197.—On loose earth: New Brunswick.
- 485. Brachythecium rutabulum Canadense Ren. & Card.—Of more delicate habit; leaves narrower, deeply plicate, long acuminate. Revue Bryol. 20: 19. 1893.—Canada; Miquelon Is.; Washington.

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rkei differs in its rate; costa more Differs from B. more serrate: sets an horizontal; lid ods: New Bruns-

rufts very dense, shed with numeristed point, faint-icled; cells pale, d, alar not larger acumen: capsule shorter than very c, short pointed; Mac. Cat. 195.

Tufts loose with ining: stem subiddeniy tapering sharply serrate is reflexed below; mes sub-percuruarrose: capsule I faintly rough; gments open in us. Mac. Cat.

ard.—Of more ninate. Revue 486. Brachythecium ratabuliforme Kindb.—Agrees with B. rutabulum in very rough pedicel, monoicous inflorescence and form of leaves: difers principally in rigid stem, distinctly appendiculate cilia of peristome, and short pedicel: leaves sub-ovate, short-acuminate, nearly estriate, faintly denticulate. Mac. Cat. 198.—On stones in brook: British Columbia.

487. Brachythecium Columbico-rntabulum Kindb.—Tufts dense, faintly shining, finally brownish-green: stems elongate, pinnate creeping: stem leaves patent, from broadly ovate base long cuspidate, with filiform generally prolonged point, decurrent, very plicate, nearly entire, borders shortly reflexed below; cells not chlorophyllose, alar larger and well distinct; perichætial leaves sub-erect-patent with a long filiform arcuate point, faintly and distinctly denticulate: capsule oblong-cylindric, curved; peristome teeth not serrulate, segments very open in middle, cilia faintly nodulose, not appendiculate; pedicel very rough; monoicous. Mac. Cat. 198.—On wet and rotten logs in woods: Columbia River, B. C.

488. Brachythecium lamprochryseum C. M. & Kindb.-Tufts large, laxly cohering to substratum, with few rhizoids: golden yellow, shining or finally decolorate: stem elongate, often pinnate; branches generally short or sometimes more elongate and faintly curved above, sub-acute: leaves open, more or less loosely disposed, long decurrent, distinctly auriculate, very plicate, from triangular ovate base short acuminate, filiform or subulate cuspidate, often curved at apex, nearly flat, only auricles faintly revolute; borders faintly denticulate all around; most cells very long and narrow, lowest basal ones dilated and short, also the alar, all very sparingly chlorophyllose; costa broader at base, faint, reaching to middle, but in the smaller narrower and more loosely disposed leaves of some branchlets longer, reaching to acumen: perichætial leaves ecostate, when dry squarrose, inner sheathing with a short subulate acumen and a long filiform point: capsule short, sub-ovoid, thicker near base, slightly contracted below mouth, arcuate; lid unknown; teeth finally brown at least at base; cilia not appendiculate; pedicel very rough: monoicous. Mac. Cat. 199 .-On stones: Vancouver Island.

489. Brachythecium mirahundum C. M. & Kindb.—Tufts large, very laxly cohering, nearly without rhizoids, silky or yellowish green, faintly shining: stem elongate, irregularly divided or prolonged into sciuroid-curved obtuse branches: leaves loosely imbricate, crowded, when dry subrugose, when moist patent, short decurrent, indistinctly auriculate, faintly plicate, from concave ovate and gradually acuminate base long cuspidate; borders broadly recurved at least at one side of nearly entire base to involute and distinctly denticulate acumen; cells pale, elongate, narrow, alar sub-quadrate and not much wider than other basal ones, all sparingly chlorophyllose; costa vanishing in acumen; perichætial leaves ecostate,

longer filiform-cuspidate, irregularly sinuolate, point patent or arcuate, basal cells larger rectangular: capsule small, at base distinctly gibbous, narrow, cylindric, curved; lid elongate-conic; pedicel very short, very faintly muriculate: monoicous. Mac. Cat. 199.—On old logs in woods: New Brunswick.

490. Brachytheelum Villardi Ren. & Card.—Monoicous: similar in habit to B. salebrosum: stem depressed, creeping, radiculose, planate, branches ascending: leaves erect, imbricate or sub-secund, decurrent, ovate lanceolate, long and slenderly acuminate, plicate, margin more or less revolute, entire or in acumen faintly denticulate; costa reaching two-thirds length of leaf; cells narrow, elongated, linear, alar cells few, quadrate: pecicel rough: remaining characters not known. Bot. Centralbl. 44: 422. 1890.—Washington.

491. Brachythecium eirrhosum Sch.—Stems decumbent, 3-10 cm. long, stoloniferous, more or less branching; branches ascending or erect, inflated, julaceous: tufts yellowish or golden green: leaves imbricate, very concave, sub-cochleariform, oval oblong, very abruptly contracted into a very long filliform point, shining, plicate when dry, often inflexed on the borders, denticulate in the upper part, sometimes entire; costa simple or double, vanishing near middle; basal cells quadrate or rectangular, rounded, others linear: fructification unknown. Husnot, Musc. Gall. 338.—Greenland.

492. Scieropodium cospitosum subleve Ren. & Card.—Pedicel nearly smooth, slightly rough only below capsule. Bot. Gaz. 15: 61. 1890.—Sauvie's Island, Oregon.

493. Scieropodium Kransei (Mull.) Ren. & Card. — Monoicous: tufts low, rather robust and loose, pale green: stem sparingly branched; branches rather short, flexuous, round julaceous, turgescent, with obtuse apex: stem leaves closely or loosely crowded, narrowly oblong-lanceolate, cymbiform-concave, short pointed, point somewhat twisted, quite entire; base truncate, margin plane; costavery slender, yellowish, vanishing, often bifurcate; cells very narrow, vermicular, alar many small pellucid; perichætial leaves larger; seta rather short, red, smooth; capsule amblystegioid-cylindric, cernuous, coriaceous, ochraceous; lid conic, very short mamillate; annulus simple, rather broad; peristome teeth robust, broad, long, yellow, hyaline pointed, cristate; segments from a rather high yellow membrane, long, broad, sulcate, very smooth, not perforate nor gaping, cilia rudimentary, solitary. Hypnum Krausei C. Müll., Flora 70: 224. 1887.—Alaska.

494. Isotheclum Cardoti Kindb.— Rhizome creeping; secondary stems pinnate, ligneous, often curved, sometimes bearing rigid long and at the apex branching flagella: stem leaves ovate-lanceolate, subulate acuminate, faintly denticulate below, acumen serrate and twisted above; cells often yellowish, all long and narrow except basal, the alar and inner basal dark:

patent or arcuate, distinctly gibbous, very short, very old logs in woods:

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above; cells often
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yellow or orange quadrate or rectangular; costa stout, reaching % length of leaf; branch leaves shorter acuminate, sharply serrate above middle, borders often faintly reflexed to acumen; perigonial leaves sub-ovate, reddish at base; costa fine and short; perichatial leaves ecostate, from a short ovate base suddenly tapering to much longer, subulate acumen: capsule oval, horizontally patent or cernuous, teeth pale yellow; segments rimose in middle, prolonged into long and smooth cilia; seta smooth, arcuate above: monoicous. Bull. Torr. Bot. Club 17: 278.—On bases of trees and logs: Washington; Vancouver; British Columbia.

495. Isothecium myurelium Kindb.—Tufts very loose, dark green, not glossy: stems creeping; branches erect, tree-like and ramose; branchelets curved, attenuate: leaves of branches appressed when dry, small, ovate, blunt or short acuminate, twice serrate or denticulate all around, smooth, scarcely reflexed on borders; alar cells round quadrate, middle ones narrow, upper rhombic; costa three-fourths length of leaf: perichætial leaves ecostate, oblong, with a long denticulate horizontally patent acumen and narrow cells: capsule oval oblong, inclined; segments with a low basilar membrane and two short cilia; annulus double; lid conical acuminate; pedicel smooth: dioicous. Bull. Torr. Bot. Club 12: 278.—On decaying logs and on rocks: Vancouver Island; British Columbia.

496. Eurhynchium strigesum Barnesi Ren & Card.—Stems rather more robust, stem leaves larger, longer acuminate, branch leaves more elongated: capsule shorter broadly ovate. Bot. Gaz. 14: 97. 1889.—On logs: Lake Pend d'Oreille, Idaho.

497. Eurhynchium strigosum failax Ren. & Card.—Form robust, resembling in habit *E. myosuroides:* stem leaves very large, triangular-lanceolate, obtuse; branch leaves rounded at apex: capsule like that of typical form. Bot. Gaz. 14: 98. 1889.—On logs: Lake Pend d'Oreille, Idaho.

498. Eurhynchium sub-strigosum Kindb.— Differs from *E. strigosum* in distant branches complanate: leaves long decurrent and twice greater, patent, sub-distichous: capsule very constricted below orifice; cilia appendiculate: monoicous. Mac. Cat. 205.— On rocks: British Columbia.

499. Eurhynchium crassinervium laxirete Kindb.— Leaves nearly entire or faintly denticulate above, shorter acuminate; cells larger: only male flowers found. Mac. Cat. 207.—On earth in woods: Queeu's Co., N. B.

500. Eurhynchium colpophyllum flagelliforme Barnes.—Leaves lance ovate, small; branches long, almost flagelliform, attenuate. Bot. Gaz. 16: 207. 1891.— California.

501. Eurhynchium Dawsoni Kindb.—Stems pinnate, not or rarely radiculose; branchlets patent: leaves green or brownish, not glossy, not

or indistinctly papillose, not long-acuminate from broad ovate base, recurved on borders below, long decurrent, open erect, denticulate all around; areolation variable, often sub-rhomboldal; costa thick, reaching nearly to apex: probably dioicous. Bull. Torr. Bot. Club 17: 278.—On rocks: Vancouver Island; British Columbia.

502. Eurhynchium semiasperum C. M. & Kindb.—Plants loosely tufted, green: secondary stems sparingly radiculose, branching at one side; branches generally simple, acute: leaves sub-patent, from a broad-cordate base, fine acuminate, decurrent, nearly entire; alar cells numerous, reaching to costa, other cells narrower, the lower dilated; costa vanishing above middle: perichætial leaves sub-oblong, short acuminate, erect, entire, ecostate: capsule small, sub-oval erect or inclined; teeth papillose above; segments shorter than high basilar membrane; lid narrow, short rostellate; pedicel rough at least to middle, smooth below: monoicous. Mac. Cat. 207.—On rocks in a brook, British Columbia.

503. Eurhynchium Sullivantii Holzingeri Ren. & Card.—Branches shorter, generally obtuse: leaves broader, shorter acuminate. Bot. Gaz. 19: 239. 1894.—District of Columbia.

504. Raphidostegium sub-demissum Kindb.—Differs from R. demissum in branches cuspidate, sub-julaceous: leaves smaller, long subulate, not or indistinctly recurved on borders: inflorescence dioicous. Mac. Cat. 208.—On rocks: Alaska.

505. Raphidostegium micans submersum Ren. & Card.—More robust: stems very much elongated, pinnate, intricate: leaves remote; perichætial leaves longer. Revue Bryol. 20: 21. 1893.—Louisians.

506. Raphidostegium sub-adnatum C. M. & Kindb.—Tutts green, intricate: branches short, sub-julaceous: leaves close, incurved at apex, ovate oblong, denticulate to middle, reflexed at margins below; inner cells sub-oblong, alar and marginal quadrate not vesiculose nor yellow; costa short, double; perichætial leaves larger, longer, appressed, a little longer acuminate: capsule cylindric, curved, very much narrower than rostrate lid; pedicel arcuate or flexuous: probably monoicous. Mac. Cat. 209.—On trees in woods: Ontario; Quebec.

507. Raphidostegium Kegelianum Floridanum Ren. & Card.—Scarcely distinct from the S. American type by the shorter and broader capsule, rounded or less attenuate below. Bot. Gaz. 15: 61. 1890.—Trunks of palms: Florida.

508. Raphidostegium Roellii Ren. & Card.—Monoicous: delicate, densely cespitose, shining, yellowish green: leaves sub-homomallous or complanate, oblong lanceolate, decurrent, acuminate; margin plane or reflexed, denticulate above; costa double or very faint; cells elongated, narrowly linear, alar strongly dilated and hyaline or yellowish; perichetial leaves long-

ovate base, redenticulate all thick, reaching 17: 278.—On

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Plants loosely nching at one, from a broadcells numerous, costa vanis'aing te, erect, entire, papillose above; short rostellate; us. Mac. Cat.

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.—More robust: ote; perichætial

Tufts green, surved at apex, low; inner cells or yellow; costa a little longer or than rostrate (ac. Cat. 209.—

on. & Card. ter and broader 15: 61. 1890.—

delicate, densely s or complanate, reflexed, dentitarrowly linear, ial leaves longacuminate, above coarsely and irregularly dentate, costa divided or obsolete: capsule sub-erect, oblong, sub-symmetric; lid not known; teeth long subulate, densely articulate; cilia more or less elongated, nodulose. Bot. Centrabl. 44: 423. 1890. On trees: Washington.

509. Thamnium alopecurum Sch.—Plants robust: primary stems stolonlform, radicant, stout, with erect or inclined stems 8-12 cm. long; stems simple up to a certain height and distantly foliate, then branching; branches close, sub-distichous, having a dendroid aspect: tutts large and lax, dark green: branch leaves erect spreading, loosely imbricate, oval oblong, acute, coarsely dentate above; costa strong, ridged dorsally, vanishing near apex; cells rounded, oval or oblong, a little longer at base: diocious: pedicel smooth, arcuate at summit: capsule oblique or sub-horizontal, oval or oblong, contracted below orifice; lid conic, long rostrate. Huenot, Musc. Gall. 347.—In damp places along rocky cliffs: British Columbia.

510. Thamnium Leibergli Britton.—Dioicous: perichætial leaves, ecostate, with recurved apices, entire or slightly serrulate; leaves costate to just below apex, entire or slightly serrulate below, coarsely serrate above: pedicel 1 cm. long, falling off with capsules when old; inner peristome, with three appendiculate regular cilia as long as the teeth or occasionally irregularly united into one or two and scarcely appendiculate. Bull. Torr. Bot. Club 16: 211. 1889.—On quartzite ledges, Idaho.

511. Thamninm Holzingeri Ren. & Card. - Green, slender, rather resembling in habit small forms of Isothecium myosuroides: primary stems creeping, stoloniform, secondary ascending or decumbent, more or less shrub-like, pinnate; branches complanate, generally attenuate: lower stem leaves small, erect spreading from a broadly deltoid base, ligulate-obtuse; costa vanishing about base of acumen; upper leaves larger, distichous, complanate, slightly asymmetric at base, oblong ligulate, obtuse or sub-obtuse; costa vanishing far from apex, sometimes forking above; branch leaves smaller, with the costa shorter and the lower margin inflexed: upper leaves acute; all the leaves plane and crenulate-serrulate on the margins, coarsely and irregularly dentate at the apex; cells parenchymatous, incrassate, short, chlorophyllose, roundish or sub-hexagonal above, ovate or oblong in the middle, sub-linear below, alar small rather obscure sub-quadrate or roundish; inner perichætial leaves sub-vaginant, oblong lanceolate, long loriform-acuminate, serrulate; costa thin; cells narrower: pedicel smooth; capsule erect, oblong, sub symmetric, constricted under orifice when dry; lid conic, obliquely beaked; teeth yellowish, lanceolate-acuminate, subulate; segments narrowly split along divisural line, cilia 2 long nodose Bot. Gaz. 19: 239. 1894.—Oregon.

512. Plagiothecium denticulatum microcarpum Ren. & Card.—Capsule very short and turgid, scarcely 1.5 mm. long; pedicel thick, flexuous, often geniculate at base. Bot. Gaz. 14: 98. 1889.—Idaho; Washington.

518. Plagiothesium denticulatum squarrosum Kindb.— Distinctly squarrose when dry. Bull. Torr. Bot. Club 17: 279.— British Columbia; Behring Sea.

514. Plagiothecium membranesum Kindb.—Tufts dense, green, glossy: leaves distichous, crowded, patent, flat, ovate-oblong, acute or short acuminate, estriate, entire, or denticulate above middle, decurrent; cells very long and narrow, alar large, hyaline and sub-quadrate; costa none or obsolete: capsule cylindrical-obovate, horizontally curved; teeth yellow; pedicel smooth; lid unknown: probably dioicous. Mac. Cat. 215.— On dead wood: Ottawa and Belleville, Ont.

515. Plagiothecium brevipungens Kindb.— Tufts dense, dark green; stems prostrate, irregularly pinnate; branches attenuate: leaves crowded, scarcely decurrent; ovate-oblong, acute or short pointed, auricled, not plicate or reflexed on borders, entire or slightly denticulate at apex; upper cells long and narrow, alar very distinct quadrate inflated and hyaline; costa very short, thick and simple, or none: capsule curved, lid short, conical; pedicel smooth: monoicous. Mac. Cat. 215.—On stones: Ottawa, Ont.

516. Plagiotheclum aciculari-pungens C. M. & Kindb.—Dioicous: tufts dense, radiculose, depressed, glossy green: stem irregularly divided; branches few and short, not attenuate: leaves concave, open erect or patent, decurrent, entire, ovate-oblong with a short needle-shaped recurved or patent point; margins narrowly recurved below middle at one side; areolation uniform and dilated; angular cells large and not numerous, sub-rectangular; costa none or indistinct: capsules not found. Mac. Cat. 216.—On earth: New Brunswick.

517. Plaglotheclum decursivifollum Kindb.—Intermediate between P. latebricola and P. pseudo-latebricola: agrees with the last in branches complanate, leaves distichous, capsule oblique: differs in leaves broader, short-pointed, decurrent, alar cells not distinct but decurrent ones rectangular. Capsule arcuate when dry, and finally furrowed; lid longer, often curved. Mac. Cat. 277.—On cedar stumps in a swamp: Belleville, Ont.

518. Plaglotheclum Silesiacum Sch.—Plants more robust than P. striatellum: stems inclined, radicant, often fasiculately branched; branches arcuate, procumbent: tufts lax, drepressed, pale or yellowish green, shining: branch leaves erect-spreading, more or less secund, ovallanceolate or lanceolate, gradually long acuminate, not decurrent, dentate in upper half; costa double, short, very faint; cells of the basal angles rectangular or oblong, middle linear; inner perichætial leaves sheathing, terminated by a long, dentate, recurved acumen: monoicous: capsule oblique or horizontal, cylindric, smooth, collum distinct, slightly contracted below mouth; lid conic; annulus simple; teeth pale, inner membrane half height of teeth. Husnot, Musc. Gall. 354.—Newfoundland; New Brunswick.

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robust than P. clately branched; pale or yellowish less secund, ovallecurrent, dentate beast langles recess sheathing, terms: capsule oblique contracted below brane half height w Brunswick.

519. Plagiothecium pseudo-latebricola Kindb.—Tufts dense, radiculose, glossy green: stem irregularly branching; branches often curved, perfectly complanate, branchlets longer with smaller and narrower leaves: stem leaves small, distichous, not decurrent, shortly ovate lanceolate, suddenly tapering to a somewhat long fillform and straight point, entire; cells narrow, alar small few and sub-quadrate often wanting; costa obsolete; perichætial leaves sinuolate above: capsule obovate-oblong, oblique and faintly curved, often pendent; teeth pale; inner membrane clavate, cilia long, sub-appendiculate; lid conical: dioleous. Mac. Cat. 211.—On rotten wood: Columbia River, B. C.

520. Plagiothecium bifariciium Kindb.—Plants small, sparingly radiculose, loosely cespitose, dark or blackish green, not glossy: stems rigid, pinnate: leaves loose, small, spreading, smooth and not striate; stem leaves at base broadly ovate-cordate, decurrent, serrulate all around, abruptly attenuate to filiform hooked-deflexed and sub-entire acumen; cells narrow, linear, basal oblong; costa obsolete or reaching to middle: dioicous. Bull. Torr. Bot. Club 17: 279.—Wet places in woods: Vancouver Island.

521. Plaglothecium attenuatirameum Kindb.—Tufts green, faintly shining, loose, with few rhizolds: primary stem very short; branches elongate, long attenuate, finally flagelliform: leaves sub-distichous, lower broadly ovate, obtuse or obtusate, entire, long decurrent, concave, recurved at borders from base to above middle at least at one side; cells chlorophyllose, somewhat dilated, lowest very much wider and shorter and nearly uniform; costa generally short and double, rarely simple and reaching to middle; other leaves gradually smaller, narrower and more acute or acuminate: barren. Mac. Cat. 277.—On rocks: Quebec.

522. Amblystegium fenestratum Kindb.—Plants loosely coherent, green: stems capillary, irregularly ramulose: leaves small, spreading, very narrow, ovate lanceolate, acute, denticulate; cells dilated but elongate; costa more or less distinct: barren. Habit of A. Sprucei. Mac. Cat. 217.—On borders of a pond near London, Ont.

523. Amblystegium spelrophyllum Kindb.—Plants loosely cespitose, dark green: stem capillary, irregularly ramulose, not or sparingly radiculose: leaves small, long-distant, spreading, sub-cordate or oval oblong, blunt or sub-acute, entire or denticulate; cells short; costa sub-percurrent, broad, sometimes very distinct: barren: probably dioicous. Mac. Cat. 217.—On rocks: Canaan's Fork, N. B.

524. Amblystegium serpens xanthodictyon Kindb.—Tufts loose, yellow-brown: stem pinnate: leaves from an ovate-oblong base acuminate, denticulate or entire; alar and often also lower basal cells quadrate, yellowish, others oblong except inner, sublinear near costa and in acumen; perichætlal leaves very small, nerveless. Mac. Cat. 218.—On stones: St. Mary's river, Canada.

525. Amblystegium Juratzkanum Sch.—Closely related to A. serpens, but generally more robust: tufts dark olive green: leaves spreading; stem leaves distant, cordate-oval, short acuminate; branch leaves ovallanceolate, longer acuminate, entire or denticulate; costa longer, reaching 34 length of leaf, cells larger, sometimes smaller, very chlorophyllose, basal rectangular, middle sub-rhomboidal; perichetial leaves less abrupts acuminate, costate and plicate: monoicous. Husnot, Musc. Gall. 358. According to Husnot this species differs from A. hygrophilum in dark green color, leaves longer acuminate, longer costate and cells larger.—On dead wood, stones, and bases of trees in damp woods: Ottawa and Owen Sound, Ont.; Revelstoke, B. C.

526. Amblystegium hygrophilum Sch.—Monoicous: stems 3-5 cm., depressed, delicate; branches erect or ascending: tufts pale or yellowish green: leaves spreading in all directions, or squarrose, small stem leaves cordate-oval, branch leaves oval, long acuminate, entire; costa weak, vanishing near middle: cells of basal angles rectangular, forming small auricles, middle cells linear-rhomboidal; internal perichetial leaves oblong-lanceolate, long and finely acuminate, costate, entire: capsule sub-horizontal, oblong-cylindric, strongly arcuate when empty, contracted below mouth; lid conic; annulus very large. Husnot, Musc. Gall. 358.—Indiana; Illinois; Wisconsin.

527. Amblystegium porphyrrhizon Lindb.-Monoicous: slender, in habit between small forms of A. riparium and A. serpens; stem leaves rather remote, sub-squarrose-spreading, from deltoid-ovate to lanceolate ovate, slender, pale, excavate at the slightly decurrent angles; costa slender, yellowish, vanishing beyond middle; margin below obsoletely serrulate; cells narrowly oval-hexagonal, hyaline, quadrate loose and yellowish at angles: male fis. numerous, small, polyphyllous; leaves imbricate, short lanceolate, erect, from an ovate concave base; antheridia few; female fls. slender, sub-incurved: perichætial brench strongly radicant; inner leaves erect, imbricate, long lanceolate, subulate-acuminate; costa slender, yellowish, vanishing toward base and apex; margin faintly serrulate; cells very narrow, vermicular: capsule oblique, oblong-cylindric, cylindric when dry and deoperculate, sub-arcuate, constricted below mouth, yellow-fuscescent, thin walled, loosely and irregularly areolate; annulus? Schimp. Syn. 715. 1876.—Kansas; Canada: N. W. Terr.; Rocky Mts.; British Columbia, Miquelon Is.

528. Amblystegium Schlotthaueri Ren. & Card.—Sub-species of A. serpens: similar in habit to compact form of A. serpens but differs in pedicel thicker, strongly twisted to right; capsule erect, slightly curved, ovoid, mouth dilated, collum elongate, plicate; cilia of endostome shorter, solitary. Bot. Centralbl. 44: 423. 1890.—Yellowstone Park, Wyoming.

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onoicous: slender, in serpens; stem leaves id-ovate to lanceolate ent angles; costa slencelow obsoletely serrue loose and yellowish aves imbricate, short ridia few; female fis: adicant; inner leaves; costa slender, yellow-rulate; cells very narylindric when dry and th, yellow-fuscescent, alus? Schimp. Syn. is.; British Columbia,

1.—Sub-species of A. erpens but differs in rect, slightly curved, of endostome shorter, ne Park, Wyoming. 529. Amblysteglu:n distantifolium Kindb.—Stems irregularly branching, creeping: leaves green, distant, spreading when dry patent when moist, long oval lanceolate, long cuspidate, not or indistinctly decurrent, sharply serrulate all around, chlorophyllose; cells wide, sub-oblong; costa thick, percurrent or nearly excurrent: barren. Mac. Cat. 222.—On rocks, Newfoundland.

530. Amblystegium dissitifolium Kindb.—Tufts compact, sparingly radicant, green, not glossy: leaves very loosely disposed, long decurrent, ovate oblong, short-acuminate, denticulate all around; areolation loose, upper cells narrower, alar larger quadrate and well distinct, as chlorophyllose as the other cells; costa percurrent: probably dioicus; only male flowers found. Mac. Cat. 220.—On flat limestone rocks which receive dripping water: Canada.

531. Amblystegium sub-compactum C. M. & Kindb.—Differs from A. compactum in stems thicker, leaves larger and longer; capsule asymmetric, curved in young state, at least doubly greater. The British Columbia specimens have a peculiar habit; tufts are decolorate below, bright green above, and stems erect. Mac. Cat. 221.—Growing in thick tufts at the bases of trees around springs and margins of bogs, also on wet rocks: British Columbia and Canada.

582. Amblystegium riparium longifolium Sch.—Leaves narrow, lanceolate, long and finely acuminate. Husnot, Musc. Gall. 363.—Vancouver Island and Washington.

538. Amblystegium riparium serratum Ren. & Card.—Plants slender, creeping: leaves narrow, serrulate at apex. Bot. Gaz 14: 98. 1889.—Roots of trees: Kansas.

534. Amblystegium Floridanum Ren. & Card.—Very small, appressed: leaves small, narrowly lanceolate, long acuminate, entire: capsules short, arcuate. Bot. Gaz. 14: 98. 1889, as A. riparium, var.—Florida; Louisiana.

535. Ambiystegium Kochii Sch.—Closely related to A. riparium: stems depressed, with ascending or erect branches: leaves spreading in all directions; those of large branches cordate-oval or broad oval; those of small branches long acuminate, denticulate, costate for ¾ length, basal cells rectangular; middle sub-hexagonal, much larger than in A. riparium; pedicel long; capsule oval or oblong; annulus simple. Husnot, Musc. Gall. 362.—Kansas.

536. Amblystegium homalostegium Jgr. & Sauerb.— Monoicous: tufts low, broad, dirty green, rather dense and rigid: stem creeping, pseudo-pinnate, with many short erect or curved densely aggregate slender simple branches: stem leaves densely imbricate, indistinctly secund, when wet making the stems appear julaceous and turgescent, broadly ovate from a cordate base, short acuminate, concave; margin plane, obsoletely denticu-

late; costa double, short; cells minute, indistinct, narrowly elliptic, pale, slightly papillose, alar quadrate; perichaetial leaves lanceolate-acuminate, longer, secund, concave, longitudinally plicate, ecostate; yellowish: seta yellowish-red, ascending; capsule horizontal, minute, asymmetric-cylindric, strongly constricted in middle, gibbous or strumose at base, wide-mouthed, brown; lid minute, short apiculate; peristome teeth very prominent, connivent when wet, red, strongly cristate. segments yellow, smooth, broad, carinate, imperforate, cilia solitary, broad, shorter and paler. Hypnum homalostegium Müller, Flora 56: 484. 1873.—Trunks of trees, West Fowl River, Alabama.

587. Hypnum Sommerfeltil Myr.—Stems 15-30 mm. long, delicate, depressed, irregularly divided or sub-pinnate, branches ascending; tufts green or yellowish: leaves crowded, very spreading, sometimes sub-secund at extremity of branches; stem leaves broadly oval-lanceolate, long acuminate, denticulate below, ecostate or faintly bicostate; branch leaves oval lanceolate; basal cells quadrate or rectangular, forming yellowish auricles, others linear, broader than in *H. Halleri*; inner perichaetial leaves oblong, plicate: capsule sub-horizontal, oblong sub-cylindric, arcuate, contracted below mouth; lid convex conic; annulus large: monoicous. Husnot, Musc. Gall. 364.—On old logs, bases of trees, damp rocks and earth: Canada; British Columbia.

589. Hypnum byssirameum C. M. & Kindb.—Resembling a small form of *H. Sommerfeltii*, but leaves denticulate all around: barren. Mac. Cat. 323.—On the base of a dead tree, Ontario.

539. Hypnum Macounii Kindb.—Allied to H. hispidulum: habit of the European H. Halleri: monoicous: plants small, interlaced in dense brownish green tufts: stems pinnate, prostrate, sparingly radiculose: leaves densely crowded, squarrose-recurved, round deltoid, short acuminate, reflexed on borders of entire base to denticulate acumen; alar cells quadrate, pellucid, not numerous, others short oblong or short lanceolate; costa obsolete or none: capsule small, narrow cylindric, slightly curved; annulus simple; basilar membrane low; lid convex, obtuse, not apiculate; pedicel reddish brown, smooth. Mac. Cat. 224.—On earth and rocks: British Columbia; Rocky Mountains.

540. Hypnum unicostatum C. M. & Kindb.—Differs from H. chrysophyllum in dense tufts: stems more irregularly branching, creeping: leaves shorter-acuminate; alar cells smaller, not yellow; costa more distinct; perichaetial leaves gradually acuminate-subulate or filiform pointed with acumen arcuate: capsule smaller. Mac. Cat. 224.—Canada.

541. Hypnum decursivalum C. M. & Kindb.—Differs from H. chrysophyllum in leaves decurrent with broader base, borders recurved at angles; alar cells numerous, hyaline: barren. Mac. Cat. 224.—On old logs: British Columbia; Newfoundland.

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542. Hypnum Columbiae Kindb.—Tufts dense: stems short, very tomentose, irregularly branching; branches short: leaves narrower than in *H. chrysophyllum*, from narrow ovate base gradually tapering into acumen; borders denticulate all around, recurved at angles; areolation often wide as in *Amblystegium*; costa reaching to acumen or sometimes longer; perichaetial leaves short-acuminate: capsule generally smaller and shorter than in *H. chrysophyllum*, curved; lid short-apiculate; peristome dark-yellow, not pale. Mac. Cat. 224.—On wet logs: British Columbia.

548. Hypnum stellatum sub-decursivulum Kindb.—Leaves smaller, decurrent, abruptly acuminate from a short ovate base; alar cells more numerous: not found fruiting. Mac. Cat. 225.—Growing with *Dicranum scoparium* on earth in a swamp, Ontario.

544 Hypnum polygamum longinerve R. & C.—Leaves narrower, long acuminate; costa stronger, extending into acumen: capsule paler, narrower. Bot. Centralbl. 44: 423. 1890.—Victoria; Vancouver Island.

545. Hypnum polygamum fallaclosum Lindb.—Larger, often strikingly like *H. aduncum Kneiffli* in habit: costa very variable, forked, longer or shorter, or wanting. Milde, Bryol. Siles. 346. 1869.

546. Hypnum aduncum pungens H. Müll.—Leaves erect, sub-imbricate, apical ones inrolled at the point, short acuminate or subapiculate, straight or a little curved. Renauld in Husn. Muscol. Gall. 387. 1894. Yellowstone Park.

547. Hypnum aduncum attenuatum Boul.—Slender, sometimes elongated: stem leaves short, deltoid, curved at point; costa with tendency to bifurcate; branch leaves small, without auricles. Ren. l. c.—Deer Lodge, Mont

548. Hypnum aduncum platyphyllum Kindb.— Leaves very broad and short acuminate. Mac. Cat. 226.—On rocks in woods: Rockcliff, near Ottawa. Can.

549. Hypunm aduncum Reellli Ren.—Leaves distant, spreading, flexuous, apical oblong, then gradually iong subulate acuminate, acumen flexuous and twisted. Ren. *ibid*. 372.—Yellowstone Park.

550. Hypnum aduneum flexile Ren.—Emergent, more slender: stems flexuous: leaves usually narrower, flexuous or slightly homotropous prolonged into a twisted subula. Ren. ibid. 373.—Vancouver; Hobart, Ind.

551. Hypnum capillifolium Warnst.— Dioicous: stem erect (5-15 cm.), pinnate: leaves secund or falciform, oblong lanceolate, gradually narrowed from the base, long subulate by the excurrent costa which is strong, $90-140\mu$ wide at base, much thicker than the lamina; tissue delicate, basai cells distinctly and long excurrent, alar dilated, forming large convex auricles reaching almost to the costa. Ren. ibid. 379.—Idaho; Washington; Vancouver Is.; British Columbia.

552. Hypnum symmetricum R. & C.—Sub-species of *H. uncinatum*: leaves moderately striate, capsule narrow, cylindric, always exactly erect, symmetric; seta sometimes in pairs. Ren. *ibid.* 379.—Rocky Mountain and Pacific Coast region.

558. Hypnum fluitans Jeanbernati Ren. — Monoicous: tufts pale green, sometimes rather dense, 6-10 cm. high: leaves feebly homotropous except at summit, oblong or oblong-lanceolate, narrowed into an often short and rather broad acumen, truncate at base, sinuolate or slightly denticulate, sometimes dentate; costa slender (47µ), little surpassing the middle; median cells very long, alar little dilated, not vesicular, poorly delimited: seta 4-6 cm.—Ren. ibid. 381.

554. Hypuum fluitans Delamarei R. & C.—Monoicous: plants tali, slender (25 cm.): tufts floating, pale green at surface, dark brow hin; some stems regularly pinnate: stem leaves falciform, strikingly recu. ved on some branches, on others simply secund, narrowly lanceolate, slenderly acuminate or short subulate, plainly dentate at summit; branch leaves linear, spreading, flexuous; costa colored, narrow (40-60µ), little surpassing the middle: median cells very long and narrow, remainder elongated and compact to the base, basal with walls a little thickened, alar small, occupying almost all the base, not forming distinct auricles: capsule short, erect, blackish; seta 4-5 cm., surpassing the stem. Ren. ibid. 384. Miquelon Is.

555. Hypnum fluitaus pinnatum Boul.—Tufts yellowish green: stem rather short (8-10 cm.), erect, stout, usually pinnate: leaves falciform, oval or oval-oblong or narrower at base, slenderly acuminate or short subulate, usually denticulate at base and apex; costa reaching middle of point; auricles large, swollen, rounded composed of rather numerous cells with generally unthickened walls. Ren. l c.—Miquelon Is.

556. Hypnum fluitans falcifolium Ren.—Usually purplish or mixed with green or brown: stem 5-10 cm or longer, pinnate: leaves falciform, rather distant, lanceolate narrowed into a long subula often spirally twisted and sparingly toothed costa broad $(80-90\mu)$ at base, ending in the subula or reaching the point but not distinctly excurrent; median cells long and narrow; auricles composed of cells usually thickened and colored. Renauld, ibid. 387.—Yellowstone Park.

557. Hypnum fluitans heminearon R. & C.—Tufts pale green, depessed, intricate, small: stem prostrate, ascending at tip, slender, very short (1-3 cm.), vaguely branched, radicles distinct: leaves slightly homotropous, oblong-lanceolate, short decurrent, acumen moderate, with some teeth or sub-entire; costa very slender (33-48 μ), sometimes simple to beyond the middle, more often bifurcate in stem leaves, more feeble and shorter and sometimes almost wanting in branch leaves; median cells loose, unequal as to length and breadth, basal almost equal, also a little broader,

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at tip, slender, very eaves slightly homomoderate, with some etimes simple to bees, more feeble and es; median cells loose, also a little broader, not forming distinctly delimited auricles. Ren. ibid. 388.—Packs Harbor, Labrador.

558. Hypnum fluitans conflatum C. M. & Kindb.—Stem slender, subfiliform, distinctly pinnate, not radiculose: leaves small, concave, distant, denticulate all around; stem leaves decurrent, from a broad ovate base suddenly narrowed into a very short, subulate-filiform straight point; alar cells very large, hyaline or faintly yellowish, others nearly uniform, oblong-lanceolate, conflate; costa pale yellow, vanishing in the acumen; branch leaves narrower, oblong-lanceolate, more or less short acuminate, curved or straight: capsule very small, arcuate, contracted below mouth: dioicous. Mac. Cat. 230.—In pools and bogs: British Columbia; Ottawa, Ont.; Labrador.

559. Hypnum Moseri Kindb.—Differs from *H. uncinatum* in leaves not striate, but sometimes recurved at base; costa faint, often falling: differs from all other *Harpidia* in stem densely radiculose. Mac. Cat. 229.—On bases and trunks of poplar trees: New Brunswick; Newfoundland.

560. Hypnum fillelnum aclculiaum C. M. & Kindb.—Costa excurrent to a rigid point. Mac. Cat. 231.—On wet rocks: British Columbia.

561. Hypnum decipiens (DeNot.) Kindb.—Monoicous: habit of Hypnum commutatum or filicinum; loosely interwoven, with green innovations, scarcely shining; stems 4 cm., paraphyllia present, pinnate; branches simple, slender, spreading; stem leaves sub-squarrose, broadly cordate-deltoid, short cuspidate, decurrent, plicatulate; margin reflexed below, denticulate all around especially at apex; costa strong, vanishing. below apex; branch leaves small, ovate-acuminate, secund falcate; costa reaching beyond middle; cells short, sub-rhombic to oblong, strikingly papillose especially on lower face, basal on desecurrent, elongate, hyaline: perichaetial leaves membranaceous, pallescent, appressed, inner slenderly subulate, fimbriate: capsule on a long seta, thick-clavate from an erect base, cernuous, brown. Thuidium decipiens DeNot. Epil. 233, 1869.— On rocks: Rocky Mts.; Br. Columbia; Vancouver Is.

562. Hypnum chioropterum C. M. & Kindb.—Tufte laxly cohering, with few rhizoids, whitish or bright green, not shining: stem more or less densely pinnate, rigid: stem leaves small, patent also in dry state, loosely and long-decurrent, auricled, papillose at back, distinctly but faintly plicate, concave, broad-ovate, suddenly narrowed to a short (in the dry state twisted) acumen; borders broadly recurved below, sometimes to middle, denticulate all around from apex to auricles; areolation lax, more or less chlorophyllose, alar cells larger, sub-quadrate, numerous, others oval oblong, only the uppermost narrow; costa distinct, reaching above middle;

branch leaves more loosely disposed, sometimes ovate-oblong and narrow areolate; inner perichaetial leaves narrower, longer filiform pointed, nerveless: capsule small, sub-oblong, straight or curved; lid elongate-conic, oblique-apiculate, or rostellate; pedicel very rough, purple: monoicous. Mac. Cat. 231.—On rocks and on ground: Newfoundland, New Brunswick.

563. Hypnum pseudo-fastigiatum C. M. & Kindb.—Allied to H. reptile, but alar leaf cells more numerous, chlorophyllose and dusky, not decolorate; perichætial leaves nerveless: capsule scarcely constricted below mouth. Mac. Cat. 235.—On bases of vines in woods, British Columbia. On rocks, Ontario.

564. Hypnum fastiglatum Brid.—Stems delicate, creeping, radiculose, much divided, erect in middle of tufts, spreading around outside, short arcuate at summit; paraphyllia quite numerous, lanceolate or digitate: tufts very large, depressed, yellowish green near surface, brownish within: leaves falciform-secund, stem leaves oval-lanceolate, branch leaves a little narrower, gradually narrowed into a long, sharp point, entire or superficially denticulate, plain on borders or slightly revolute, hyaline at base; costa bifurcate, narrow and very short; quadrate cells of basal angles quite numerous, middle ones linear, attenuate; inner perichetial leaves half sheathing, acuminate, plicate, faintly bicostate: monoicous or dioicous: capsule erect or oblique, oblong-cylindric, arcuate, contracted below mouth; lid convex, apiculate, sometimes short rostrate; annulus narrow. Husnot, Musc. Gall. 400.—On dry rocks: Rocky Mountains; Greenland.

565. Hypnum Waghornel Kindb.—Differs from H. fertile in large and hyaline alar leaf cells, other basal ones not yellow: capsule tumid at base, elightly curved: paraphyllia very broad. Mac. Cat. 234.—Newfoundland.

566. Hypnum revolutum Mitt.—Stems 2-8 cm., ascending-erect, irregularly branched when tufts are compact, depressed and pinnate when loose; yellowish green, ferruginous within: leaves falciform-secund, oval or oblong-lanceolate, long acuminate, denticulate at summit, plicate when dry, strongly revolute from base to apex; costa none or double and exort; cells of basal angles roundish quadrate or rectangular, rather numerous forming small auricles, median cells linear, relatively short (1:6-8); perichætial leaves strongly plicate: capsule sub-horizontal, rather large, oblong, arcuate, strongly contracted below mouth. Husnot, Muscol. Gall. 402. 1894.—Morley and Hector, Rocky Mts.; Greenland.

567. Hypnum revolutum Villardi Ren. & Card.—Leaves short acuminate, not or scarcely plicate, alar cells numerous, large. H. Heusteri Villardi R. & C., Bot. Centralbl. 44: 423. 1890.—Montana.

568. Hypnum Canadense Kindb.—Intermediate between H. imponens and H. sub-imponens: dioicous: densely cespitose, yellow or pale green:

te-oblong and narrow or filiform pointed, d; lid elongate-conic, purpie: monoicous. nd, New Brunswick. ndb.—Allled to H. lose and dusky, not ely constricted below British Columbia.

creeping, radiculose, ad outside, short arcte or digitate: tufts which within: leaves h leaves a little nartire or superficially yaline at base; costa f basal angles quite ichetial leaves half proicous or dioicous; contracted below te; annulus narrow. tains; Greenland.

H. fertile in large w: capsule tumid at c. Cat. 234.—New-

cending-erect, irregpinnate when loose; m-secund, oval or amit, plicate when r double and short; , rather numerous, hort (1:6-8); periather large, oblong, Muscol. Gall. 402.

aves short acumin-H. Heufteri Vil-

veen H. imponens
ow or pale green:

stems creeping, densely pinnate ramulose; branches robust, thick and tumid: leaves close, falcate, with elongate-ovate or oblong base and short acumen, faintly or not striate, more or less denticulate all around, not reflexed on borders, larger than in *H. imponens*; cells very narrow, alar larger and pellucid, other basal cells yellow; paraphyllia few, subulate; perigonial leaves very broad-ovate, abruptly narrowed to a straight subulate point: capsule obovate, asymmetric or sub-cylindric and arcuate, thick and not striate; teeth yellow; segments orange, cilia short and not appendiculate. Mac. Cat. 236.—Newfoundland; Alaska; on stones: Nova Scotia and Quebec; on rotten logs: Rocky Mountains and Ontario.

569. Hypnum capressiforme Pyreniacum Ren.—Closely related to the variety *filiforme*, from which it is distinguished by the short acuminate leaves, quite strongly dentate. Fl. Miq. 55.—Miquelon Island.

570. Hypnnm Vaucherl Lesq.—Plants resembling certain forms of *H. cupressiforme:* stems erect-fastigiate: tufts compact, dark green or yellowish: leaves crowded and imbricate, more or less falciform-secund, sometimes erect so as to give branches a sub-julaceous appearance, oval or oval-lanceolate, entire or sinuolate, plane on borders; costa very short, simple or bifurcated, one branch longer than the other; cells of basal angles more numerous and smaller than in *H. cupressiforme*, walls thickened, middle cells broader and shorter, 6-8 times as long as broad: fruit unknown. Husnot, Musc. Gall. 406.—Montana.

571. Hypnum Renauldli Kindb.—Agrees with *H. curvifolium* in stem more or less pinnate, inner basal leaf cells finally yellow: with *H. Lindbergii* in leaves decurrent, alar cells very much dilated, capsule not plicate when dry: differs from both in entire leaves. *H. pratense* differs in leaves not striate nor decurrent, and alar cells not evolute. Mac. Cat. 238.—On earth and old logs and sometimes on rocks: British Columbia; Canada; Newfoundland.

572. Hypnum Patientiae Lindb.—Closely related to *H. pratense*: differs from it by stems and branches not complanate, curved at summit: all leaves falciform-secund, broad oval-lanceolate, with a larger, entire acumen; costa none or double and very short; cells of basal angles large, forming hyaline auricles; middle ones linear, attenuate: capsu

dric, arcuate, rarely fruiting. Husnot, Musc. Gall. 406.—On rocks: New Brunswick; Greenland; Miquelon Island; Newfoundland; Pennsylvania; Indiana; Wisconsin; Montana.

578. Hypnum Patientim elatum Sch.—Extensively cespitose, tufts yellowish or faintly rufescent: stems 2-3 inches long, erect, sub-fastigiately branched: leaves falcate and sub-hamate, narrower, long acuminate. Sch. Syn. 758. 1876.—Miquelon Island.

574. Hypnum Patientiæ demissum Sch.—Tufts deplanate, pale or

bright green, dark variegated: stems long, creeping, more or less regularly pinnate. l. c.—Miquelon Island.

575. Hypnum Patientie Americanum Ren. & Card.—Stems slender, prostrate, more or less distinctly pinnate: leaves smaller, with acumen shorter and broader. Bot. Gaz. 14: 99. 1889.—On decayed wood and sandy ground: Louisiana.

576. Hypnum arcuatiforme Kindb.—Tufts dense, green, not glossy: stem creeping, sub-pinnate: leaves arcuate, ovate lanceolate, generally short-acuminate or sub-obtuse, entire, decurrent, not striate; alar cells large, well defined, orange, others pale and narrow; costa none or short and double: capsule sub-cylindrical, curved, not striate nor furrowed, constricted below the wide mouth, teeth when dry incurved, pale yellow, hyaline margined; cilia long, appendiculate: probably dioicous. Mac. Cat. 238.—On earth near Ottawa, Ont.

577. Hypnum Dieckii Ren. & Card.—Tufts yellowish or rufescent; stem depressed, pinnate; branches ascending: leaves falcate-secund, strongly circinate, from broadly ovate base suddenly acuminate, acute or subulate; margin plane, entire, rarely obsoletely denticulate above; costa double, short, sometimes very faint or prolonged to middle; cells linear, very narrow, obtuse, alar large, strongly inflated, hyaline or flavescent; perichetial leaves oblong-lanceolate, long acuminate, sub-entire, ecostate: dioicous: capsule horizontal or sub-pendulous, large, arcuate; lid unknown; teeth yellowish, strongly trabeculate, segments narrow, scarcely perforated along middle; [cilia 2, nodulose. Bot. Centralbl. 44: 423, 1890. Oregon.

578. Hypnum pseude-prateuse Kind.—Nearly allied to *H. pratense:* tufts more compact: branches radiculose below: leaves more crowded, not decurrent, more distinctly denticulate near apex: inflorescence monoicous: capsules not found. Mac. Cat. 239.—On old logs in woods: Ontario.

579. Hypnum Haldanianum Roeilii Ren. & Card.—Branches short, interwoven, leaves short and broad acuminate, areolation dense. Bot. Centralbl. 44: 424. 1890.—Tree trunks: Indiana.

580. Hypnum flaccum C. M. & Kindb.— Tufts large and loose, brown below, pale green above: stems pinnate, sparingly radiculose, red-brown; branches elongate, attenuate, distant and flaccid; paraphyllia few, multiform: leaves oblong-lanceolate, shortly subulate-acuminate, not curved, concave-involute, patent, with excavate dark orange auricles at base; stem leaves decurrent, slightly recurved at basal angles; branch leaves loose, sub-distichous, not decurrent nor recurved; cells narrow, long linear, not chlorophyllose, alar large, sub-quadrate, inner basal narrow, pale orange; costa short, double and indistinct or none: barren. Mac. Cat. 240.— On old logs or rocks: New Brunswick; Ontario.

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none or short and
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ed to *H. pratense*: more crowded, not rescence monoicous: eds: Ontario.

l.—Branches short, n dense. Eot. Cen-

e and loose, brown culose, red-brown; phyllia few, multiinate, not curved, ricles at base; stem anch leaves loose, w, long linear, not prow, pale orange; ac. Cat. 240.—On 531. Hypnum subflacenm C. M. & Kindb.— Tufts loose, glossy green: stem green, irregularly branching, not radiculose; branches few and long, flaccid, sub-compressed when dry; paraphyllia none: leaves striate, oblong-lanceolate, denticulate above to 1/4, not curved, loosely appressed or subpatent; basal angles hyaline, not excavate; stem leaves short-decurrent, acute or short-acuminate; branch leaves not decurrent, longer acuminate; cells narrow, long-linear, chlorophyllose, basal dilated, hyaline and irregular, sub-rectangular, inner rarely pale yellowish; costa none: dioicous: female plants not found. Mac. Cat. 240.— On earth: Ontario.

582. Hypnum pseudo-drepanium C. M. & Kindb.—Tufts loose, green, faintly glossy: secondary stems very long, flaccid, sub-pinnate, sparingly radiculose, faintly compressed; paraphyllia none; branchlets few and very short, curved at apex: leaves plicate, entire, from a short broad ovate base narrowed into a short incurved acute acumen, crowded, loosely appressed when dry, not decurrent, not distinctly chlorophyllose; basal cells hyaline, dilated, thick-walled, alar large, sub-rectangular, well-defined, others longer and narrower; auricles excavate; costa indistinct or short and double: dioicous; female plants not found. Mac. Cat. 240.—On old logs in woods: Ottawa, Ontario.

593. Hypnum circulifolium C. M. & Kindb.—Nearly allied to *H. dilatatum* Wils.: stem loosely foliate, denudate at the base; leaves patent when dry, sub-circular, faintly crenulate nearly all around, slightly decurrent, at the cordate base distinctly auriculate, in the middle carinate, narrowed above to an indistinct obtuse tip; alar cells large, inflated, sub-oval, apical also short, others narrow and flexuous; costa none or indistinct: barren. Mac. Cat. 242.—On rocks: New Brunswick.

584. Hypnum pseudo-arcticum Kindb.— Differs from *H. arcticum* in leaves crenulate, at least above middle; costa short and double, not reaching to middle; perichætial leaves short acuminate, eerrulate: peristomial segments rimose in middle; stem sparingly radiculose. Mac. Cat. 242.— On stones in brooks: British Columbia.

585. Hypnum Goulardi Sch.—Tufts thick, very soft, variegated with red and green: branches flexuous-erect from a prostrate filiform eradiculose and partly denudate stem, very slender, soft, not radicant, subsimple or oft divided, 2-4 cm. long; leaves small, rather distant, equally spreading when moist, coherent when dry; lower branch leaves minute, circular, others ovate-rotund, apex rounded or slightly obtuse pointed, strongly concave and sub-cochleariform, margin rather broadly recurved, quite entire, narrowly decurrent at angles, not excavate; costa bifurcate, long or almost obsolete; cells at apex rhombic, toward base flexuous fusiform, sub-vermicular or hexagonal-rhombic, at base loosely rhombic-hexagonal, at angles rectangular: flowers and fruit unknown. Synop. Musc.

Eur. 778. 1876.—On stones: Ste. Anne des Monts river, Gaspé Co., Quebec; Gunn river, Anticosti.

586. Hypnum torrentis C. M. & Kindb.—Differ from H. Goulardi in stems filiform, very rigid: leaves smaller, sub-circular, crenulate all around, reflexed at basal margins; costa thick and nearly percurrent: differs also from H. arcticum in loosely disposed decurrent leaves with large, angular cells. Mac. Cac. 243.—On sloping limestone rocks: British Columbia.

587. Hypnum Norvegicum Sch.—Appearance of *H. arcticum* but much smaller and more delicate; stems depressed, branches erect or ascending: leaves creet-spreading or sub-secund, small, oval or oval sub-orbicular, sinuolate, obtuse; costa very short, bifurcate; cells of basal angles quadrate or rectangular, not forming distinct auricles; middle quite short, linear-sub-hexagonal: capsule oblique, oval or oblong; lid convex, very shortly apiculate; annulus large. Husnot, Musc. Gall. 413.—Greenland.

588. Hypnum Columbico-painstre C. M. & Kindb.—Differs from H. painstre in leaves longer apiculate, faintly denticulate; margins recurved below at one side; alar cells dilated, well-defined; costa stout, vanishing above middle. Mac. Cat. 241.—On rocks: British Columbia.

589. Hypnum polare Kindb.—Loosely cespitose, tufts pale green, soft: secondary stem erect, fastigiately branched, flaccid, eradiculose: leaves loosely disposed, erect-spreading and slightly secund, ovate-oblong, gradually short and acute acuminate, strongly concave, margin erect, thin, at basal angles very slightly decurrent, not excavate, obsoletely crenulate only at very apex; costa simple, sub-terete, vanishing below apex; cells slightly hyaline, rhomboidal, 2 to 3 times as long as broad, middle cells longer and narrower, basal cells wider, alar cells few, hexagonal-rectangular, hyaline or slightly chlorophyllose. Schimp. Syn. 780. 1876.—Greenland.

599. Hypnum eugyrium Miquelonense R. &. C.—Leaves smaller, acumen short, obtuse or sub-obtuse; cells of basal angles hardly distinct. Revue Bryol. 20: 28. 1893.—Miquelon Is.

591. Hypnum eugyrinm Mackayi Sch.—Plants more robust; leaves erect-imbricate, distinctly denticulate at summit; costa simple or double, passing middle; auricles formed of smaller cells. Husnot, Musc. Gall. 412.—Tennessee.

592. Hypnum ochraceum flaceldum Milde. Stems long, loosely foliate: leaves throughout spreading every way, uniform brown, broad lanceolate, long pointed; costa long, double. Bryol. Siles. 376. 1869.—Montana; Oregon; Washington.

593. Hypnum pseudo-montanum Kindb.— Nearly allied to *H. montanum*: differing principally in stem longer and more robust: leaves larger and thinner, more loosely disposed, longer decurrent, not distinctly denticated the contact of
river, Gaspé Co.,

m H. Goulardi in repulate all around, urrent: differs also with large, angular tish Columbia.

H. arcticum but les erect or ascendoval sub-orbicular, asal angles quadquite short, linearnvex, very shortly reculand.

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Leaves smaller, as hardly distinct.

ore robust; leaves simple or double, snot, Musc. Gall.

ong, loosely foliate: broad lanceolate, .—Montana; Ore-

llied to H. monoust: leaves larger distinctly denticulate; alar cells large, reaching to costa which is simple and prolonged above middle: inflorescence monolcous: capsules not found. Mac. Cat. 243.

— On rocks in streams: British Columbia.

594. Hypnum purum L.—Stems 8-15 cm., depressed or ascending, simply pinnate or with pinnate branches, delicate, julaceous; tufts large, soft, often depressed, pale green: leaves imbricate, very concave, decurrent, denticulate all around, plicate; stem leaves broad ovate, strongly contracted at base, apex round with an erect or curved apiculus; branch leaves narrower, oblong; cells of basal angles quadrate or rectangular, pale green, forming small auricles; middle cells linear flexuous; inner perichætial leaves lanceolate, long acuminate, costa: dioicous: capsule horizontal, oblong or sub-cylindric; lid conic, pointed; annulus double; teeth orange, segments wide open along keel. Husnot, Musc. Gall. 419.—Miquelon Is.

595. Hypnum stramineum laxifolium C. Mull. Nodescription of this variety is at hand.—Greenland.

596. Hypaum straminenm compactum Milde.—Tufts thick, stems stronger and shorter, below (with leaves) yellow-brown: leaves shorter and broader. Bryol. Siles. 370. 1869.—Greenland.

597. Hypnum stramineum exiguum Ren.—Stems depressed, short, very delicate, filiform: leaves distant, very small. Fl. Miq. 57.—Miquelon Island.

598. Hypnum occidentale S. & L.—Plants densely cespitose; tufte intricate, depressed, bright green, sub-sericeous: stem much divided, filiform, sub-repent; branches prostrate, strongly branched, branchlets filiform or attenuate or thickish julaceous; leaves erect spreading when moist, imbricate when dry, ovate or lingulate, rather obtuse, concave, border denticulate above; costa thick, reaching middle; cells minute, oval-rhomble, alar quadrate, smaller; perichaetial leaves erect from a sheathing base, upper broadly ovate, uppermost lanceolate, obtusely short acuminate, reflexed: dloicous: capsule oblong-ovate to oblong-cylindric, inclined, sub-cernuous, exannulate, dilated below mouth when empty; seta smooth, scarcely 1 inch long sub-cygneous; peristome teeth broadly lamellose within, segments entire, punctulate, cilia 2, shorter; lid long conic, acute, shortly oblique rostrate. Sull. Icon. Musc. Suppl. 105. pl. 81. 1874.—Roots and base of trees. Oregon.

599. Hypnum scorploides Miquelonense R. & C.—Robust, submersed; tufts black, apical leaves only golden yellow passing to red; stems 15-35 cm.: leaves of principal branches sub-imbricate, slightly secund, bluntly acuminate; leaves of secondary branches rather crowded, erect, falciform and flexuous at point, narrower, oblong, long and narrowly acuminate, needle-pointed, sometimes toothed at apex; costa sometimes short bifurcate, sometimes single, feeble, reaching or surpassing middle; median

cells usually sinuous, somewhat pitted. Ren. in Husn. Muscol. Gall. 394. 1894.—Miquelon Is.

600. Hypnum incurvatum Schrad.—Stem 2-4 cm., delicate, creeping, irregularly branching; tufts small, depressed, silky, green or slightly yellowish: leaves erect spreading, sub-secund, more or less arcuate, oblong-lanceolate, long-acuminate, entire or distantly toothed at apex; costa none or very short and faint, or bifurcate; cells of angles quadrate, middle cells short, 6-8 times as long as wide: monoicous: two inner perichætial leaves sheathing, abruptly and narrowly acuminate, superficially denticulate at summit, not plicate, faintly costate: capsule horizontal, sometimes oblique, oblong or almost cylindric, arcuate, contracted below mouth; lid conic, short rostrate; annulus large. Husnot, Musc. Gall. 399.—Newfoundland.

601. Hypnum dilatatum Wils.—Stems 2-10 cm., prostrate, ascending, long denudate at base; tufts depressed, rather rigid: leaves sub-secund or secund, concave, sub-orbicular, obtuse or shortly and obtusely apiculate, narrowed at base, slightly denticulate at apex; costa bifurcate, very short or scarcely ¼ the leaf; cells of basilar angles large, hexagonal-rectangular, usually orange, forming rather disinct auricles, the rest longer than in H. molle: inner perichætlal leaves sheathing, plicate: monolcous: capsule oblique or horizontal, oblong; operculum convex-conic. Husn. Muscol. Gall. 413. H. molle Br. & Sch., not Dicks.—Greenland; Canada; Rocky Mts.; British Columbia; Idaho; Eastern States.

602. Hylocomium squarrosum calvescens (Wils.) Husnot.—Plants a little more robust, branches more numerous: stem leaves larger above, more distinctly denticulate, slightly plicate; leaf cells, pedicel and capsule similar to type. Husnot, Musc. Gall. 425. H. calvescens Wils.—On rocks: Nova Scotia; British Columbia.

603. Hylocomium triquetrum Californicum Ren. & Card.—Very robust: leaves strongly rugose undulate, strongly papillose above: capsule short. Bot. Gaz. 15: 61. 1890.—California.

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. Muscol. Gall. 394.

., delicate, creeping, reen or slightly yelless arcuate, obiong at apex; costa none adrate, middle cells r perichætial leaves cially denticulate at sometimes oblique, w mouth; lid conic, 9. - Newfoundland. rostrate, ascending, eaves sub-secund or obtusely apiculate, ifurcate, very short agonal-rectangular, t longer than in H. noicous: capsuie ob-Iusn. Muscol. Gall. anada; Rocky Mts.;

Husnot.—Plants a eaves larger above, pedicel and capsule 18 Wils.—On rocks:

& Card.—Very rolose above: capsule

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